Shruti Gupta

Project handover plan

Release history

| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| --- | --- | --- | --- | --- |
| 09/10/2021 | 4.10.11 | Project: BLY,New feature added | Shruti gupta,Twinkle J H | Arvind Valaki |
|  11/10/2021 | 4.75 | Project:JLS New feature added,bug fixes | Shruti gupta,Twinkle J H | Arvind Valaki |
| 30/10/2020 | 2.8 | Project:EZAR, New feature added,bug fixes | Shruti gupta | Arvind Valaki |
| 30/10/2020 | 1.7 | Project:ISwing, New feature added,bug fixes | Shruti gupta | Arvind Valaki |
| 09/10/2021 | 4.15 | Project:GFW, New feature added,bug fixes | Shruti gupta,Twinkle J H | Arvind Valaki |
| 12/12/2022 |  | Project:BCG, bug fixes | Shruti gupta | Arvind Valaki |
| 22/12/2022 |  | Project:Sciformix | Shruti gupta | Arvind Valaki |

Index

1. Project background 4

1.1 Client 4

1.2 Purpose 4

1.3 Scope 4

1.4 Work role 4

2. Project description 4

2.1 Core work flow 4

2.2 Architecture 4

2.3 Work item 4

2.4 Project Team 4

3. Handover plan 4

3.1 Handover timeline 4

3.2 Handover method 4

4. Notice 4

4.1 Cooperation model 4

4.2 Frequently Asked Questions 5

5. Account information 6

5.1 Site 6

5.2 Source code 6

5.3 Resources 6

5.4 App iTunes/Play Store URL 6

6. Work Status 6

6.1 Current Status 6

6.2 Status project on last day of contract 6

Project handover plan: JLS

# Project background

 The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 1.1 Client

Otonat (Nanan)

## 1.2 Purpose

Developed for sales team for stock management.

## 1.4 Work role

New enhancement and bug fixes.

# Project description

The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

2 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/IOS/JLSV4\_Nanan.git*

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

## App iTunes/Play Store URL

Enterprize app.

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: BLY

# 2. Project background

 The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 1.1 Client

Otonat (Nanan)

## 1.2 Purpose

Developed for sales team for stock management.

## 1.4 Work role

New enhancement and bug fixes.

# Project description

The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

2 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/IOS/BLY\_Nanan.git*

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

## App iTunes/Play Store URL

Enterprize app.

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: GFW

# 3. Project background

 The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 1.1 Client

Otonat (Nanan)

## 1.2 Purpose

Developed for sales team for stock management.

## 1.4 Work role

New enhancement and bug fixes.

# Project description

The Data Warehouse Project consists of two primary components:

building a data warehouse and providing an end-user query/reporting front-end to the data

warehouse.

The purpose of this project is to present central administrative data in an

understandable format, allowing flexible presentation, and in a way that is easy for users to

access.

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

2 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/IOS/GFW\_Nanan.git*

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

## App iTunes/Play Store URL

Enterprize app.

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: BCG

# 4. Project background

 Boston Consulting Group is an American global management consulting firm founded in 1963, headquartered in Boston, Massachusetts. It is one of the Big Three — the world’s three largest and most prestigious management consulting firms — along with Bain & Company and McKinsey & Company.

## 1.1 Client

## 1.2 Purpose

## 1.4 Work role

bug fixes.

# Project description

Boston Consulting Group is an American global management consulting firm founded in 1963, headquartered in Boston, Massachusetts. It is one of the Big Three — the world’s three largest and most prestigious management consulting firms — along with Bain & Company and McKinsey & Company.

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

2 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/IOS/lifeatbcgios.git*

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

## App iTunes/Play Store URL

Enterprize app.

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: EZAR

# 5. Project background

 The application is specialized and the first of its kind in the purchase and "made to measure" for clothes in general and men's thobe in particular, the application helps you in simple steps to customize your thobe or the garment you want while you are at your place.

## 1.1 Client

Abdullah(Saudi Arabia)

## 1.2 Purpose

customer online shopping.

## 1.4 Work role

New enhancement ,bug fixes.

# Project description

The application is specialized and the first of its kind in the purchase and "made to measure" for clothes in general and men's thobe in particular, the application helps you in simple steps to customize your thobe or the garment you want while you are at your place, In the application you can see the various suppliers and you see the models . You can choose from them. You can also go in the deep details of the thobe and choose what is appropriate to you.

You choose the application delegate and he will come to you to take measurements and present to you types of fabrics.

All this is done in very smooth steps, up to the payment and then receiving the product at the location you specify.

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

1 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/shrikantk/ThoabApp.git*

## Resources

## App iTunes/Play Store URL

<https://apps.apple.com/us/app/ezar/id1450373696>

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: ISEWING

# 6. Project background

 sewing an application that helps you buy everything you need in the sector of sewing and embroidery of machinery and equipment, accessories, materials, supplies and technologies easily and quickly and with great shopping advantages that represents a unique experience in electronic shopping.

## 1.1 Client

Abdullah(Saudi Arabia)

## 1.2 Purpose

customer online shopping.

## 1.4 Work role

New enhancement ,bug fixes.

# Project description

I sewing an application that helps you buy everything you need in the sector of sewing and embroidery of machinery and equipment, accessories, materials, supplies and technologies easily and quickly and with great shopping advantages that represents a unique experience in electronic shopping.

I sewing is an integrated shopping platform for all those interested in the fashion and clothing industry sector and brings together local and external suppliers of machines, equipment, accessories, raw materials, technologies, software’s and other products in one platform that allows you to get the product from any source, compare prices, review product details and specifications, make purchases and pay online and get The product arrives to you where you are.

With easy steps, wide options, and best prices, get all your needs effortlessly:

- The ability to search for the right product

- Prices equal or even better than store prices

- The ability to track the status of your request

- Special and attractive offers

## 2.1 Core work flow

## 2.2 Architecture

Use MVVM architecture

## Work item

Work has completed and shared source code with client.

## Project Team

1 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

*http://mobilegit.neosofttech.in/IOS/thobe-readymade.git*

## Resources

## App iTunes/Play Store URL

<https://apps.apple.com/us/app/isewing/id1516229097>

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

*[mention the project status]*

Project handover plan: Sciformix

# 7. Project background

 Android/ios/Tablet web app development on the SnapIOT Platform. In this project we have work on web app design , logical part and also work on front end like Report Generation And SDTM (Study Data Tabulation Model).

## 1.1 Client

Sciformix(India)

## 1.2 Purpose

Hybrid app development.

## 1.4 Work role

# Project description

Android/ios/Tablet web app development on the SnapIOT Platform. In this project we have work on web app design , logical part and also work on front end like Report Generation And SDTM (Study Data Tabulation Model).Used codable and flowable.

## 2.1 Core work flow

## 2.2 Architecture

## Work item

Work has completed and shared code with client.

## Project Team

5 member

# Handover plan

## 3.1 Handover timeline

 Handover source code to client .

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

## 5.2 Source code

All code is on client repo.

## Resources

## App iTunes/Play Store URL

# Work Status

## 6.1 Current Status

Contract Completed

## 6.2 Status project on last day of contract

*[mention the project status]*