# **Project Title: [Enter Project Title]**



Submitted by:

Name of the student

#### **Table of Contents:**

(Second Page)

## 1. Introduction:(Start in new page)

Briefly introduce the Full Stack Project, its objectives, and its significance in the context of full-stack development.

#### 2. Problem Statement:(Start in new page)

Describe the problem domain or business scenario that your Full Stack Project aims to address. Clearly define the challenges and opportunities that your project seeks to tackle.

#### 3. Proposed Solution:(Start in new page)

Briefly explain your idea for solving the problem. Include any key features, technologies, or methods you plan to use.

# 4.User Stories:(Start in new page)

- \*\*User Story 1:\*\*
- \*\*As a\*\* [user role],
- \*\*I want to\*\* [perform an action],
- \*\*So that\*\* [achieve a specific goal].

[Provide detailed descriptions of user stories, including acceptance criteria and any dependencies.]

- \*\*User Story 2:\*\*
- \*\*As a\*\* [user role],
- \*\*I want to\*\* [perform an action],
- \*\*So that\*\* [achieve a specific goal].

[Continue with additional user stories as necessary.]

# 5. Technology Stack:(Start in new page)

Outline the technologies and frameworks you plan to use for the front end, back end, and database layers of your Java Full Stack Project.

# 6. Development Environment:(Start in new page)

Detail the development environment setup required to work on the Java Full Stack Project, including IDEs, version control systems, and database management tools.

# 7. Project Timeline: Milestones and Reporting(Start in new page)

# Milestones and Reporting

Total estimation of man hours: 226

Milestone	Tasks	Reporting	Hrs	Date		
1 - Analysis						
1.1	Analysis and design stage, gather data and create system mockup	None	20	20/01/15		
1.2	Architecture design	None	4	01/02/15		
1.3	Design work plan (distribution of tasks to development teams)	Client meeting to review work plan	10	07/02/15		
2 - Development						
2.1	Create database	None	5	14/02/15		
2.2	Import existing client data	None	5	21/02/15		
2.3	Clean data	None	5	28/02/15		
2.4	Create GUI	Client meeting to review GUI	30	01/04/15		
2.5	Integration with PaperlessOffice.net	None	10	14/04/15		
2.6	Integration with smartphone network	Email report	10	21/04/15		

3 - Testing						
3.1	Alpha testing desktop application (Closed)	Email report	25	07/05/15		
3.2	Alpha testing smartphone application (Closed)	None	25	14/05/15		
3.3	Open Beta (volunteer employees)	Client meeting	22	21/05/15		
3.4	Finalise documentation	None	20	28/05/15		
4 - Deployment						
4.1	Deployment to desktops	None	5	01/06/15		
4.2	Deployment to smartphones	None	10	07/06/15		

Note: This template is intended as a guideline for students to submit an initial document for their Full Stack Project. Students should customize the template with project-specific details and ensure that all required sections are adequately addressed.