**PROJECT REPORT**

**For**

**[SYSTEM NAME]**

**[PROJECT TEAM]**

**Document Version: [x.x]**

**Date: [dd/mm/yy]**

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# DOCUMENT INFORMATION

*Please document all changes made to this document since initial distribution.*

| Date | Version | Author | Section | Amendment |
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# LIST OF ACRONYMS

# LIST OF TABLES

# LIST OF FIGURES

# INTRODUCTION

*Write a brief description of your project (1 paragraph) and the structure for the rest of this document.*

# PROJECT DESCRIPTION

*Write a description of your project*

## PROBLEM STATEMENT

*Write a problem statement for the project*

## SIMILAR PRODUCTS

*Write a review of products/services to the one you are developing*

## UNIQUE VALUE PROPOSITION THET YOUR PRODUCT PROVIDES

*What unique value does your product provide?*

# KEY REQUIREMENTS FOR THE PRODUCT

*Present key requirements for your project in no more than two pages*

# TECHNICAL DESCRIPTION OF THE PRODUCT

*Provide a technical description of the product including:*

1. *Overall architecture*
2. *Component diagram*
3. *Database architecture*
4. *Technologies used*
5. *Deployment architecture*
6. *Code Documentation (should be system generated and should be provided in a separate document)*
7. *Link to GIT repository*

# PROGRESS SCHEDULE

*Use the template that was provided to indicate what you have accomplished from the plan you prepared*

# PROSPECTS FOR CONTINUED DEVELOPMENT AND COMMERCIALIZATION

1. *What is required to further develop the product/service?*
2. *What are the commercialization prospects for your product?*

# ROLES PLAYED BY EACH MEMBER OF THE PROJECT TEAM

*Describe what each member of the project team has worked on*

# CHALLENGES FACED & MITIGATION

1. *What are the key challenges you encountered and what measures did you employ to address the challenges?*
2. *What challenges remain unresolved?*

# LESSONS LEARNED

# CONCLUSION