



PROJECT PROPOSAL

HEALTH-E

Submitted by:

Name: Md.Siam Al Hasan Emon

Id: 223071021

Group: A

Batch:31

Submitted to:

Tousif Hasan Lavlu

Lecturer

Shanto-Mariam University of Creative
Technology





CONTENTS:

- Introduction.
- Technology Stack.
- Database Implementation.
- Interface & Functionalities.
- Presentation & Demo.
- Conclusion .

Introduction:

Overview:

Health-E is a health-focused application designed to provide users with a platform for easy registration, login, profile management, and health data tracking.

Objective:

To create a user-friendly system with multiple dashboards ensuring efficient user management and interaction.

Purpose:

Promote personal health monitoring through a secure and accessible digital platform.



Technology Stack:

Frontend: JavaFX (FXML with SceneBuilder)

Backend: Java

Database: MySQL

Styling: CSS (for enhanced UI)

Version Control: GitHub (Regular commits and updates)



Database Implementations:

Database System: MySQL

Tables:

Users (id, username, email, password, age, gender, etc.)

HealthRecords (record_id, user_id, height, weight, BMI, date)

Operations:

DDL: Creating and modifying tables

DML: Insert, Update, Delete, Select

Relationships:

One-to-Many (One user can have multiple health records)



User Interface & Functionalities:

Dashboards:

Signup Page: New user registration

Login Page: User authentication

Profile Dashboard: View and update user information

Functionalities:

CRUD operations on user profiles and health data

Secure authentication & authorization.

Responsive UI with optional CSS styling



Presentation & Demo:



Progress Tracking:

01

- Weekly updates on project status
- GitHub commits to track development

02

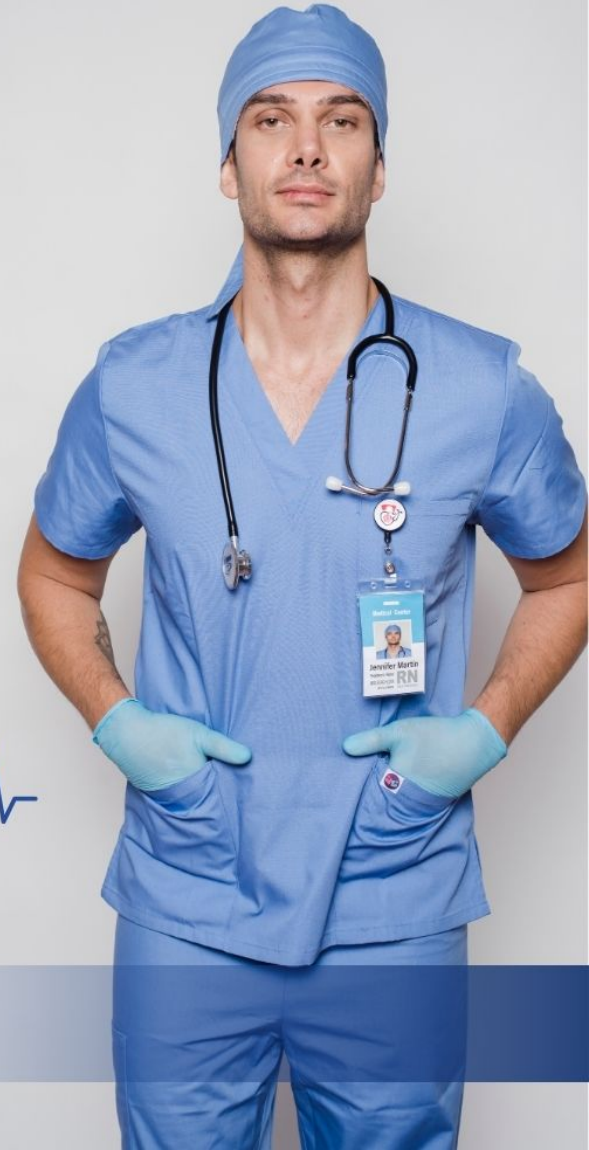
Final Demo:

- Explanation of code structure and database interaction
- Live walkthrough showcasing all features

03

Tools Used:

- NetBeans
- SceneBuilder
- MySQL
- GitHub



Conclusion:

Health-E will serve as a robust health management application. It will ensure a professional experience in using JavaFX, MySQL, and version control. Regular updates and committed teamwork will ensure project success. It will be a complete system combining good UI, strong backend, and real-world functionality.



The background is a solid dark blue. It features several white squares of varying sizes and shades of blue squares scattered across the frame. In the top right corner, there is a large white square. Below it, to the left, is a smaller white square. In the bottom left corner, there is a white square. To the right of the center, there is a medium-sized blue square. To the left of the center, there is a medium-sized blue square. The text 'Thank You' is centered in the middle of the image in a large, white, sans-serif font.

**Thank
You**