

Nazimabad No 1, Karachi 🚹



Linkedln profile in



### SOFTWARE ENGINEER

AISHA MASROOR

### **OBJECTIVE**

Highly motivated and Software Engineer student I am seeking an opportunity to learn and grow as a skilled software developer. I aim to contribute my passion for innovation and dedication to creating high-quality applications within a dynamic and collaborative team.

### **EDUCATION**

**Usman Institute Of Technology Affiliated With NED University** Bachelor's Degree in Software Engineering 2019 - 2023

Gulshan College Intermediate Pre-Engineering Board of Intermediate Education Karachi 2017 - 2019

### **SKILLS**

- Web Development Html. CSS, Bootstrap, Javascript, React, Firebase, Django
- UI/UX Designing Figma
- Database Management MySql, Oracle
- Programming Language Python, OOP
- Operating Systems: Windows
- Version Control: Git

# RELEVANT COURSEWORK:

- Data Warehousing
- Database Management Systems
- Introduction to Software Engineering
- Object oriented Programming
- Human Computer Interaction

## UI/UX DESIGN **PORTFOLIO**

Below is the given link of my design portfolio which i have created in Figma https://drive.google.com/drive/folder s/1ZWwfOqv37oIYhngvnsOWIo7NyBCCl t8W?usp=sharing

### **PROJECTS**

### FINAL YEAR PROJECT

(Immediate First Aid for Heart Attack (IoT-Based Real-Time ECG Monitoring)

- Developed a wearable device to continuously monitor patient ECG data without causing discomfort.
- Implemented a logic to detect ST-segment deviations, a crucial indicator of potential heart attacks.
- Designed a user-friendly mobile application to display live ECG data and trigger alarms for abnormal readings.
- Securely stored real-time ECG data on Firebase, enabling historical data review for personalized treatment plans.
- Aims to revolutionize cardiac healthcare and improve patient outcomes through advanced technology and medical expertise.

### **HOME BUDGETING SYSTEM**

- Developed a Home Budgeting System as part of the Object-Oriented Programming coursework, utilizing the Django Framework.
- Implemented a user-friendly web application to efficiently manage household expenses.
- Incorporated a feature for categorizing expenses, allowing users to classify their expenditures for better organization and analysis.
- Successfully implemented a robust total expense calculation feature, providing users with a comprehensive overview of their overall spending.
- Demonstrated proficiency in Django's Model-View-Template (MVT) architecture for effective separation of concerns and code organization.

#### **TOURS GUIDE WEBSITE**

- Created a Traveler's Guide website as a component of the Human Computer Interaction course.
- Utilized HTML, CSS, and Bootstrap to design an interactive and visually appealing website.
- Prioritized user experience by employing best practices in user interface (UI) and user experience (UX) design.
- https://aishamasroor.github.io/The-Travellers-Website.github.io/