Uzaif Arif

House 6, Street 1/14, Bahar Colony, Chakri Road Rawalpindi/Islamabad

Education

Ibadat International University Islamabad

October 2023 - July 2027

Bachelor of Science in Computer Science

• GPA in 1st Semester 3.96

Islamabad Main Head Compos, PK

Relevant Coursework

• C++

• Object Oriented Programming

· Artificial Intelligence

• Computer Organization

· C and Basic OOP

· HTML ,, CSS and JAVA Script

Web Developer Initial Stage

Experience

Online Banking App

December 2023 - january 2024

Islamabad, Pakistan

Initial Stage Developer Intern

- Worked as a full stack developer, contributing to both front-end and back-end development of web and mobile applications.
- Implemented front-end features using VS Code for the website and React Native for the mobile app, focusing on user interface design and functionality
- Assisted in designing and implementing user interfaces to enhance usability and visual appeal across platforms.
- Utilized a JSON-based server as part of the backend stack, implementing RESTful APIs, authentication functionalities.
- Utilized Android Studio to visualize and test the mobile application on Android devices, ensuring compatibility and smooth user experience.

Project

Online Medical Store | OOP, Html Java and CSS, React native

JUNE 2024 Under Supervisor Ma'am Ayesha

 Upon entering Subway Medicare Center, customers will be warmly greeted with the traditional Islamic greeting, "Assalam-o-Alaikum." The customer is expected to respond with "Walaikum Asalam," establishing a friendly atmosphere. 2. Personalized Assistance: After the initial greeting, customers will be asked, "How are you, sir, and how can I help you today?" This step ensures that each customer feels acknowledged and receives personalized assistance. 3. Medication Query: Customers will then provide the name of the medication they require. Our staff will enter this information into the system for processing. 4. Automated Location and Inventory Management: The system will swiftly locate the requested medication within the center and provide its precise location. Additionally, it will display the available quantity of the medication and calculate the number of doses available and the duration they will last. If the requested medication is unavailable, the system will suggest suitable alternatives. 5. Alternative Medication: In the event that the requested medication is unavailable, the system will suggest alternative options to the customer. If the customer agrees, the alternative medication will be packed and provided. 6. Final Appreciation: Upon completing the transaction, customers will be thanked with the message, "Thank you, sir. Allah Hafiz," bidding them farewell with blessings. Implementation Plan: 1. System Development: Develop and implement a user-friendly system capable of managing inventory, locating medications, and suggesting alternatives. 2. Staff Training: Train staff members in customer service etiquette, including the greeting protocol and personalized assistance techniques. functionality and reliability in real-world scenarios. 4. Launch and Marketing: Officially launch Surbway Medicare Center, emphasizing its unique features and commitment to customer satisfaction through marketing campaigns..

Banking System | C++ and Java and OOP

September 2023 to 2024

* As a semester project, The Banking System is a Java-based application designed to replicate core banking functionalities using C++ (Basic) principles. Users can create bank accounts, execute various transactions including deposits, withdrawals, and transfers, and view account balances. The project showcases strong skills in encapsulation, inheritance, and polymorphism, which are essential for secure and efficient banking operations.

Technical Skills

Languages: C++, Oop Java, Python, HTML/CSS, JavaScript

Developer Tools: VS Code, Dev C++, Visual Studio

