Mollik Rahman

https://molliksrahman.github.io

(817) 932-0223 molliksrahman@gmail.com 9208 Ivy Way Ct. Fort Worth, TX 76118

TECHNICAL SKILLS

Languages & Libraries: Python, Java, JavaScript, React, Express, HTML, CSS, C, C++, MATLAB Software and Platforms: Visual Studio Code, Visual Studio, Microsoft Office Suite, Windows, Linux, Git, GitHub, MongoDB, Adobe Premiere Pro, Vegas Pro, DaVinci Resolve, Audacity, Adobe Photoshop

EDUCATION

The University of Texas at Dallas

AUGUST 2020 - DECEMBER 2024

Bachelor of Science, Computer Engineering

Related Coursework: Data Structures & Algorithms, Comp Sci I-II, Computer Architecture, Software Engineering, Electrical Network Analysis, Embedded Systems, Electronic Circuits, Computer Engineering Fundamentals I-II

EXPERIENCE

Undergraduate Research *Group*

SPRING 2022 – FALL 2022

- Conducted quantum computing research under a PhD student mentor for the Trustworthy and Intelligent Embedded Systems research group at the University of Texas at Dallas
- Designed reversible flip-flops using quantum gates
- Embedded reversible flip-flop designs into simulated quantum registers

Customer Service Associate - Walgreens

SPRING 2021 – FALL 2021

FALL 2022 - PRESENT

FALL 2020 - PRESENT

FALL 2020 - PRESENT

FALL 2020 - PRESENT

- Worked with shift leaders and peer customer service associates to improve the experience of customers
- Improved the efficiency of customer checkouts by 32% using the "I see three" system
- Checked out customers, handled photo orders, and stocked items when the floor inventory was low

PROJECTS

Pocket Change – HTML, CSS, React, MongoDB, Express

- Developed a web application that keeps track of the user's current balance and transaction history
- Used Express.js and MongoDB as the backend, storing the user's transaction history in a database
- Created a clean minimalistic user interface using HTML, CSS, and React.js

All-in-One Invest – *React, JavaScript, Python*

- Constructed a web application that displays stock market data and gives users personalized investment recommendations
- Used Yahoo API to obtain stock market data and Rechart.js to graph trends
- Developed a search bar to help users navigate through the different tickers

Selma Security System − C++

- Designed a functional home security system using two Arduino kits and a sensor kit
- Coded a two-way communication system between the Arduino boards that held the arming mechanism and the motion sensors respectively
- Constructed the arming mechanism with a keypad, potentiometer and an LCD display

ORGANIZATIONS

Association for Computing Machinery
Institute of Electrical and Electronics Engineers
Bangladeshi Student Organization
Muslim Student Association