Muhammad Naseem

248-909-8939 | 23mnaseem@gmail.com | linkedin.com/in/Muhammadn9 | github.com/muhammadn9 |

| naseem-portfolio.vercel.app/ |

EDUCATION

Oakland Univesity

Bachelor of Science in Computer Science 3.56

EXPERIENCE

UX/UI Tester | Frich

Figma, Slack, Selenium

• Collaborate closely with product development teams to conduct thorough UX testing, identifying and documenting bugs while actively contributing to the enhancement of Frich's digital platforms.

Director of Software and Technology | Oakland University - Student Congress

Android SDK, Wordpress, WebHosting

- Oversaw university-wide IT projects to enhance campus technology infrastructure and services.
- Developed a comprehensive student congress website using WordPress for departmental information and announcements.
- Currently leading the development of an open source Android app for recyclable item recognition.

Lead Freelance Full Stack Developer | Oakland University

React.js, MySQL

- Led both front-end and backend development tasks for a humanitarian aid website, incorporating technologies like React and Map API for the user interface and working with MySQL on the backend to optimize overall website functionality.
- Seamlessly integrated Google Cloud API for suggestion forms, facilitating user input and contributing to a comprehensive, user-friendly experience.

IT Infrastructure Intern. | Comau LLC.

VMware, Active Directory, Microsoft Azure

- Contributed to network infrastructure configuration and maintenance, enhancing reliability, and provided end-user support for hardware and software issues, ensuring improved IT system performance and user satisfaction.
- Assisted in server maintenance tasks, including software updates, patches, and hardware upgrades.
- Participated in virtualization projects, such as setting up and managing virtual machines using VMware and Hyper-V.

Lead Student Network Engineer | Oakland University

Cisco IOS, Network Configuration

- Executed 2nd tier network and telephone help-desk tickets, troubleshooting issues, activating data ports, and performing switch configurations.
- Utilized Unix, Mac, Windows software, and CISCO IOS systems for day-to-day tasks, resolving network issues, and contributing to other network technology projects as assigned by University Staff.

Projects

GrizzCycle - Android Application | Android SDK, Java, SQLite, Git

• Developed an innovative mobile app for Oakland University, utilizing Java/Kotlin, Android Studio, and camera APIs to empower students to efficiently identify recyclable items through scanning, providing recyclability information.

Guess The Number - Java application | IntelliJ, Java

• Developed a Java-based 'Guess the Number' game project, challenging players to guess a randomly generated number within a specified range, featuring user-friendly interface, input validation, and interactive gameplay.

Tic Tac Toe - Java application | *IntelliJ*, *Java*

• Developed a Java-based 2-player Tic Tac Toe game with interactive gameplay, intuitive interface, and robust input validation.

Bitcoin App | Android SDK, Kotlin

• Created an Android app utilizing API integration to deliver real-time updates and detailed data on diverse Bitcoin metrics.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, Swift, Kotlin, JavaScript, HTML/CSS, PHP Frameworks: React, React Native, Node.js, Flask, JQuery, Material-UI, FastAPI, Bootstrap, Tailwind, AngularJS, Spring, Spring Boot Cloud Platforms: AWS, Azure Developer Tools: Git, Android Studios, Hibernate, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, WordPress, Adobe Creative Suite, CAD

June 2023 – Present

Rochester Hills, MI

Sept. 2023 – Dec. 2023 Rochester Hills, MI

Dec. 2022 – July 2023

Rochester Hills, MI

Feb. 2024

Feb. 2024

Nov. 2023

July 2023 – Present

July 2023 – Sept. 2023

Southfield, MI

Rochester Hills, MI Sept. 2020 - Apr. 2024

March 2024 – Present

Remote