Mohamed Minhal Ali

EDUCATION

BSc - Computer Science, Toronto Metropolitan University (formerly Ryerson)

2020 - 2024

Relevant Coursework: Data Structures, Operating Systems I, Database Systems I, Artificial Intelligence I, Software Project Management, Software tools for startups, Web Development.

TECHNICAL SKILLS

Languages: HTML/CSS, Javascript, Python, MySQL, PostgreSQL, Bash.

Frameworks/Libraries: React, React-native, Typescript, Node/Express, MongoDB, Selenium.

Technologies: Linux, Firebase, Git, Jira, VS Code, Shopify, Figma, Wordpress, Slack, Zendesk, Postman.

Work Experience

Software Developer, Hussain's Ark

May 2023 – Present

- Participated in building and optimizing APIs to support seamless integration between the mobile app and server.
- Developed and implemented key features for the HARKS mobile app using React Native and Supabase.
- Contributed to the design and development of hussainsark.org using Figma for design and Next.js for the frontend.

FullStack Developer, Fibra at TMU SDZ Incubator

Feb 2023 – Jul 2023

- Worked with Figma to create visually appealing and user-friendly page designs for the mobile app.
- Established full mobile app environment, spanning development, staging, production, and CI/CD pipeline.
- Developed key features for Fibra's first mobile application release using React-Native and Firebase.

Technical Support Intern, Toronto Metropolitan University

Jan 2022 - Apr 2023

- Managed incidents in a timely manner on the Zendesk ticketing system.
- Assisted Professors, faculty and staff in offices or remotely with all technical issues.
- Provided Salesforce support to advisors and staff, particularly focusing on Salesforce Scheduler for appointments.

Web Development Instructor, CodeKenya

Aug 2021 – April 2022

- Coached students using project based learning, allowing them to create an E-commerce website, Weather app and other projects during the course using HTML, CSS and Javascript.
- Served the committee that worked with the education council of the Kenyan government to introduce coding as a high-school subject in Kenya.

Projects

Enhancing Mobile App Security | React Native, Firebase

- Conducted in-depth security analysis, revealing a critical bug enabling unauthorized ticket creation and boarding.
- Demonstrated vulnerability bypass by cloning the app using React-Native and Firebase
- Ethically disclosed the flaw, maintaining user data protection and confidentiality per company policy.

MNSElectronix (Founder and Web Developer) | WordPress, WooCommerce, Themify

- Designed and developed a responsive e-commerce website using WordPress, Themify, and WooCommerce.
- Integrated essential plugins such as Mailchimp, Themify Builder, and Stripe for seamless functionality.
- Utilized WordPress block tools to enhance the website's layout and design.

Medsuite (Hospital Management System) | HTML, CSS, Javascript (React, Typescript, Next), Firebase

- Collectively worked in a team to design mock-up pages for the website using Figma.
- Implemented key features and components for the application using React, including a reusable table component.
- Project was structured using the Scrum framework, which allowed us to work collaboratively in a team of 8 members and complete the project within 10 weeks. (Sign in with admin@admin.com and password: adminadmin)

Face Detection App | HTML/CSS, React, Node/Express, PostgreSQL

- Developed full stack face detection app using Clarifai's face detection API, and React for the frontend.
- Implemented server side using Node and Express.
- Created database using PostgreSQL to store user's sign in credentials and number of faces detected.