MOHAMED IBRAHIM

SKILLS SUMMARY

TECHNICAL

- Transformed design concepts into functional prototypes by leveraging front-end technologies like React, Next.js, and Tailwind while addressing the primary causes of customer drop-off during website navigation.
- Experienced with backend integration using tools such as Express.js, Node.js, Strapi CMS and Supabase, optimizing workflows and reducing setup time.
- Solid understanding of debugging and troubleshooting using GCC tools, GDB, React DevTools, ensuring high performance and stability in applications.

PROJECT MANAGEMENT

- Conducted client website audits, identifying UI/UX and performance issues, leading to a 25% improvement in site usage.
- Applied Agile principles in a hackathon and internship setting, collaborating with teams to meet project milestones.
- Experienced in version control with Git/GitHub, ensuring efficient project tracking and collaboration.

WORK EXPERIENCE

WEB DEVELOPMENT ASSOCIATE

January 2025 - Present

Beamsville, Ontario

- Designed, developed and deployed 2+ responsive web applications using React, Next.js, Tailwind, and Strapi, improving user engagement for small to medium-sized businesses.
- Executed thorough assessments over three client websites to unearth performance bottlenecks, achieving a notable enhancement in user experience with improvements leading to an overall 25% increase in site performance metrics.
- Engaged in 40+ hours of technical and soft skills training through practical workshops, enhancing analytical capabilities which directly contributed to resolving key issues during web development projects and reducing project timelines.

PROJECTS

Civiconnect

PLANETZE

November 2024 - December 2024

Java, Firebase, Android Studio, JUnit, Mockito, Jira

- Produced an Android app enabling users to track and reduce their carbon footprint, incorporating features like
 monitoring daily emissions, visual progress toward reduction goals, offsetting emissions, and providing sustainability tips
 through a dedicated resource center.
- Implemented Firebase authentication with email verification, ensuring secure user login and account management.
- Championed Agile methodologies within the team by deploying Scrum and Jira, resulting in a streamlined development cycle that boosted sprint delivery speed by 30% while ensuring adherence to project timelines.

CAREER PATH AI October 2024

React, Express.js, Groq, Javascript, Node.js, PostgreSQL

- Architected an Al-driven career recommendation system during the Hack the Valley 9 hackathon, designed to analyze
 user data and provide tailored career suggestions based on skills, interests, and long-term goals.
- Engineered a React-based front-end that delivered real-time career suggestions, streamlined navigation, and interactive data input, significantly enhancing user engagement.

RELEVANT COURSEWORK

SOFTWARE DESIGN (CSCB07)

September 2024 - December 2024

University of Toronto

Toronto, Ontario

- Gained proficiency in software design and development using statically-typed, object-oriented languages (e.g., Java)
- Conducted unit testing and refactoring to ensure robust, maintainable code.
- Collaborated effectively within cross-functional Scrum teams, participating in daily stand-ups, sprint planning, to deliver high-quality software features within iterative cycles, ensuring alignment with agile principles and project goals.

EDUCATION

UNIVERSITY OF TORONTO

Honours Bachelor of Science

Expected: April 2028

Toronto, Ontario

Specialist in Computer Science (Software Engineering Stream); Minor in Statistics

Awards: University of Toronto Entrance Scholarship (\$2000)