Kingston, Jamaica

JORDAN JAMES

jordan.jsjames@gmail.com GitHuB: JORDANJAMESJA LINKEDIN: JORDANJAMESJA

EMPLOYMENT

Website Developer Freelance Summer 2023 - Present

- Excelled as a front-end Freelance Developer, proficiently utilizing React to craft dynamic user interfaces.
- Specialized in React.js, enhancing website interactivity and user experience through meticulous attention to
- Applied C and C++ expertise to implement robust functionalities, ensuring the reliability and performance of web applications.
- Leveraged Node.js to develop scalable server-side solutions, optimizing website responsiveness and functionality.

Front End Developer, Jr.

Genr8-3D

Winter 2020 - Summer 2022

- Played a pivotal role as a Junior Developer at Genr8-3D, driving innovation in web development using JavaScript, Python, and C#.
- Actively contributed to the company's growth trajectory through proactive participation in maintenance and updates, continually pushing boundaries in pursuit of excellence.
- Collaborated closely with senior developers to tackle complex challenges and learn industry best practices, accelerating professional growth within the dynamic Genr8-3D team.

Website Developer

Freelance

Summer 2020 – Winter 2020

- Developed responsive websites using HTML, CSS, and JavaScript to deliver exceptional user experiences.
- Translated client visions into functional web solutions, enhancing user engagement and satisfaction.
- Provided meticulous website maintenance and updates to uphold performance standards and site integrity.

EDUCATION

Kingston, JA

University of Technology, Jamaica

Fall 2022 – Present

- Bsc. in Computing major in Computer Science, GPA: 3.6
- Applying theoretical principles learned in classes to practical projects, utilizing C and C++ languages to develop robust software solutions.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Engineering Entrepreneurship; Calculus III.

TECHNICAL EXPERIENCE

Projects

- Snapchat Clone Project (2023). Created a Snapchat clone for mobile and web platforms using React.js and Node.js.
- **Web Chat App Project (2023).** Developed a web-based chat application using React.js and Node.js for real-time communication, featuring messaging, user authentication, and data synchronization.
- Newspaper Landing Page Template (2022). Developed a static newspaper-style landing page template with HTML and CSS, showcasing front-end skills and serving as a web project foundation.

Leadership Roles

Health and Safety Coordinator, School of Computing and Information Technology [University of Technology, JA.]

- Spearheaded campus-wide safety initiatives, ensuring compliance with health and safety regulations for over 500 students and staff.
- Conducted regular inspections and risk assessments, implementing corrective measures to mitigate potential hazards.
- Organized and facilitated safety workshops, raising awareness and improving emergency response readiness among students and faculty.

Languages and Technologies

- React.js, TypeScript, TailwindCSS, C++, C, Python, JavaScript, Node.js; HTML, CSS
- · Visual Studio; Sublime; Figma; Git, Firebase