Junior Frontend Developer

Enthusiastic and dedicated professional with strong foundation in web development and passion for creating visually appealing and user-friendly websites. Proficient in HTML, CSS, and JavaScript with a growing portfolio of web projects. Committed to creating engaging and accessible user experiences through responsive design and intuitive interfaces. Adept at rapidly acquiring new skills and technologies, staying up-to-date with industry best practices. Effective communicator and team player capable of working with designers, developers, and stakeholders to achieve project goals. Possess strong analytical and problem-solving abilities with a knack for troubleshooting and debugging.

Technical Skills: NPM, Yarn, Git (+GitHub & BitBucket), Agile Methodologies, Scrum

Languages: HTML, CSS (+SCSS), JavaScript, React, TypeScript, GraphQL, AWS, GCP, Next.JS, Redux, Node.js, Express, MongoDB,

ThreeJS

Education

Bachelor's Degree (Honors) in International Business Management Liverpool John Moores University - May 2020 | Grade: 2:1

Career Highlights

Frontend Simplified Bootcamp, Remote

Web Application Development

Mar 2023 - Present

Acquire proficiency in web technologies including HTML, CSS, JavaScript, React, and TypeScript. Gain hands-on experience in building responsive and user-friendly web applications. Explore principles of creating engaging user interfaces and improving user experiences. Collaborate in remote development environments, fostering teamwork and communication.

- Developed practical skills in web application development, covering both frontend and backend aspects.
- Enhanced my understanding of data structures and algorithms, crucial for efficient software development.

Frontend Simplified Bootcamp, Remote

Front End Developer Internee

Mar 2023 - Sep 2023

Implemented API requests with Axios to enable dynamic data retrieval from a cloud server. Presented data by utilising key features, such as skeleton loading states, pagination, and dynamic routing. Collaborated effectively within virtual team environment, applying Git version control and the GitHub interface for seamless project management and code collaboration.

- Revamped static HTML, CSS, JavaScript, and React single page application into dynamic user interface.
- Integrated animations, transitions, and carousels to enhance user interactivity.

Key Projects

Netflix Clone | Website | GitHub

- Developed responsive movie app with seamless user experience, utilising Tailwind CSS, Typescript, and Firebase.
- Implemented secure login features and integrated payment processing for enhanced functionality.

Twitter Clone | Website | GitHub

- Created Twitter clone with Firebase backend for real-time tweet storage and retrieval, optimising data management.
- Employed Redux for efficient state handling, ensuring seamless design and interaction, whilst prioritising scalability and organisation.

Discord Clone | Website | GitHub

Incorporated Redux for advanced state management and seamlessly integrated Google Sign-in via Firebase.

Virtual Internship | Website | GitHub

• Transformed static NFT marketplace website into an interactive and fully functional platform by utilising React ES6 JavaScript, significantly enhancing overall user experience.

Movie Web Application | Website | GitHub

- Designed dynamic movie application by employing React ES6 JavaScript, ensuring modern and efficient user experience.
- Achieved responsiveness across all devices along with visually appealing web application layout by implementing CSS styling.