Vic A. Saleem

Front End Engineer

vic.saleem@gmail.com • (318) 676-9859 GitHub • LinkedIn URL • Dallas, TX 75204 Portfolio

Tech-savvy and highly analytical professional with rich experience in front-end development. Expert in devising and implementing innovative technical solutions in line with client and business requirements. Known for leveraging multiple programming languages/frameworks to build user-friendly and responsive web applications. Proficient in uncovering and resolving performance and scalability issues across several environments. Collaborative communicator, skilled at cultivating professional relationships at all levels. An avid learner, quickly grasping new information and technologies.

Technical Proficiencies

Platforms: GitHub, Linux, Windows, Mac OS

Programming Languages/ React.js, Redux, JavaScript, Node.js, CSS3, SCSS, Sass, Git Bash, HTML5, Express,

Libraries: jQuery, React Testing Library, USWDS, Material UI, Va.gov Design System Library

Software/Tools/Frameworks/ Git, Jest, Chai, Mocha, Bootstrap, Jira, Kibana, Web-API, Third-Party API, Server-Side

Database API, CLI, MongoDB, MySQL, Eclipse, Docker, AWS, Visual Studio IDE

Core Competencies: Data Structures, OOP, DBMS, Computer Organization & Architecture, UI Design

Career Experience

By Light Professional IT Services, LLC, Remote

React Developer

Nov 2020 - Present

MyHealtheVet - August 2022 - Present - Develop and maintain web based secure messaging application, work with cross-functional teams to gather requirements and implement new features, fix bugs, ensure the optimal performance, and write clean and maintainable code using best practices. Additionally involved in code reviews, testing, troubleshooting, and staying up-to-date with the latest web development technologies and trends.

- Develops user-friendly and responsive frontend applications that provides a secure and encrypted communication channel for patients to communicate with their healthcare providers using React, ensuring a seamless user experience across multiple devices.
- Implements secure communication between the frontend and backend using React's Context API and GraphQL, ensuring that sensitive user data is transmitted and stored securely.
- Utilize React's hooks, functional components, and Redux state to implement real-time updates and notifications, ensuring that users are always informed of new messages and updates in the application.

Veteran Home Loans - Nov. 2020 - August 2022 – Identified, debugged, and fixed issues across multiple browsers and development environments. Ensured all testing criteria met design and function integrity of project while coordinating with team leads, QA testers, business analysts, and project owners.

- Delivered user interface components and applications for blue-chip companies, such as Accenture Federal Services.
- Improved end-user experience for lenders to complete single loan process using front-end focused technology and eliminated manual data entry process by developing loan origination system's (LOS) user interface screens/specifications.
- Enhanced code quality and efficiency by performing unit tests during development.

Freelance Digital Designers, Baltimore, MD

Jr. Node & React Developer

Dec 2014 - Nov 2020

Executed all aspects of development, encompassing coding, testing, debugging, documentation, and application system analysis. Wrote programs in accordance with specifications provided by clients or technical engineers.

- Achieved 100% client approval rating by developing responsive program designs, wireframes, mockups, and web pages, as well as reusable service components utilizing ReactJS.
- Repaired, updated, and modified existing web applications to meet needs of end-users and stakeholders.

Education & Certification

Bachelors of Arts Degree in Digital Arts Grambling State University, Grambling, LA Full Stack Web Development Certificate | 2020

Johns Hopkins University, Baltimore, MD