ReshmaBhanu Shaik

reshmabhanushaik12@gmail.com | 813 - 894 - 4051 | Tampa, FL | Website: ReshmabhanuShaik.me

GitHub: https://github.com/reshmabhanushaik/ | LinkedIn: linkedIn: linkedIn: linkedIn: linkedIn: linkedIn: https://github.com/reshmabhanushaik/ | LinkedIn: linkedIn: https://github.com/reshmabhanushaik/ | LinkedIn: https://github.com/reshmabhanushaik/ | Linked

Summary

As a UI Developer with 3 years of experience in the BFSI domain, I'm adept at creating secure, efficient, and user-friendly web applications. Proficient in technologies, including HTML, CSS, JavaScript, ReactJS, Bootstrap, AJAX, JSON, MongoDB, NodeJS, and ExpressJS. I'm excited to join a dynamic team and drive company success through innovative and robust web development solutions.

Skills and Abilities

• Web Technologies: HTML5, CSS3, JavaScript, AJAX, ¡Query, JSON, REST, HTTP, NPM, Bootstrap

• Database Technologies: MYSQL, MongoDB • Frameworks: React JS, Node JS, Express JS

• Platforms: MacOS. Windows

Version Control: GIT, GitHub, Bitbucket
Cloud Technologies: Heroku, Netlify

• Software Methodologies/Tools: Object Oriented Design, Agile, JIRA

Work Experience

Tata Consultancy Services | UI Developer | Client - USAA

July 2019 – July 2022

- Involved in all phases of SDLC including requirement gathering, Designing, Programming, Testing and documentation of projects.
- Designing and developing user interactive web applications using HTML5, CSS3, Javascript, React JS.
- Managed diverse use cases using JWT, including customer authentication and authorization based on user role and implemented session based logins.
- Introduced a new page for real-time updates on the user's policy information leveraging concepts such as useEffect for data fetching, to edit coverage details based on the user's personal Information, and robust state management to handle ongoing and upcoming details.
- Enabled users to access insurance offers, user perks and subscriptions upon login.
- Implemented strategies to ensure successful member logins and enhancing features like profile view and information editing within the portal.
- Developed a secure login portal featuring a second-level of security using one-time password authentication, ensuring a safe and protected user experience.
- Utilized bootstrap and media queries to make responsive web pages and implemented lazy loading of images to reduce the page load time.

Self - Projects

Airbnb Clone

- Created a fully functional Airbnb clone to replicate core features using React.js, ExpressJS, and Tailwind CSS.
- Implemented the user interface using React.js, providing an intuitive and responsive design.
- Utilized MongoDB for efficient data storage and retrieval, ensuring seamless user interactions.
- Successfully delivered a Airbnb clone with a focus on user experience and real-time functionality.

Portfolio Website

- Deployed my personal portfolio, displaying my skills, projects and experiences in the tech domain.
- The website is fully optimized for any screen size and is deployed using a host name with ReshmabhanuShaik.me

Fashion Fusion

- Utilized React JS for the frontend, MongoDB for database management, and Express & Node JS for backend development.
- Engineered a responsive and intuitive user interface with React JS, ensuring a smooth browsing experience, and implemented robust server-side logic using Express & Node JS, facilitating secure and efficient data handling.
- Implemented authentication mechanisms to ensure secure user accounts and personalized experiences.
- Delivered a feature-rich, scalable, and user-friendly e-commerce website, enhancing the overall online shopping experience.

Banking Website

- Developed a modern banking website for minimalist banking interface designed to provide users with a seamless and engaging banking experience.
- Utilized HTML, CSS, and JavaScript to implement various functionalities, including modals, smooth scrolling, tabbed content, lazy loading images, and a slider component.

Education

Sagi Ramakrishnam Raju Engineering College, India

June 2015 – May 2019

B.Tech Computer Science and Engineering

• GPA: 7.7 / 10