Shohra Qadri

Software Developer

Location: Sec-19, Noida, India, 201301

Email: qadrishohra@gmail.com

Phone: +91 9027302188

LinkedIn: linkedin.com/in/shohra-gadri-7b2982224

GitHub: github.com/shohraqadr **Portfolio:** ShohraQadri-portfolio

PROFESSIONAL SUMMARY

Front-End Developer with over 2.6 years of experience building scalable, responsive web and mobile applications using React.js, JavaScript, HTML5, and CSS3. Demonstrated expertise in creating reusable components, enhancing user experience, and optimizing UI performance. Improved load times and responsiveness across multiple projects, contributing to 30–40% faster page performance. Adept at cross-functional collaboration, API integration, and version control via Git/GitHub. Experienced in UI/UX best practices, and comfortable working in Agile/Scrum environments. Committed to delivering clean, maintainable code and intuitive interfaces that align with business goals and user needs.

SKILLS

Front-end Technologies: HTML5, CSS3, JavaScript, React.js, Tailwind CSS, Bootstrap

• Version Control: Git, GitHub

• Frameworks: Ionic Framework, Angular

Design Tools: Affinity Photo, Jira

Notifications: Izooto

WORK EXPERIENCE

Front-End Developer *Pie Flow Tech (Mafatlal Group)*, *Navi Mumbai March* 2025 – *Present*

Developed and maintained dynamic, responsive web applications using React.js, focusing on real-world modules such as Project Management, Group-Campus Relations, Menu Configuration, and Content Verification Uls.

- Designed reusable React components for forms, dropdowns, modal dialogs, and dynamic sections with conditional rendering using props and state.
- Integrated REST APIs for data fetching, filtering, adding, editing, and deleting records, ensuring smooth UI-to-backend communication.
- Enhanced UX by using dynamic routing, state management (via useState, useEffect, useContext), and component-level conditional views.
- Ensured cross-browser compatibility and responsiveness across devices using **CSS3**, **custom SCSS modules**, and **Material UI**.

 Contributed to UI improvements such as showing/hiding filters based on user actions, conditional dropdown visibility, and status indicators like active/inactive teams or verification flags.

Front-End Developer Times Internet, Noida

June 2024 – March 2025

Developed and launched multiple websites, implementing SEO strategies to enhance visibility and performance.

- Implemented **SEO strategies** that enhanced website visibility and performance, resulting in a increase in organic traffic.
- Integrated **IzooTo** for effective user engagement, utilizing analytics to track user interactions and improve website performance across various projects.
- Contributed as a **Full Stack Developer** on a key project, managing both front-end development with **React.js** and back-end tasks using **Node.js**.
- Analyzed data as a Data Analyst, identifying trends and insights through tools like Google
 Analytics and Excel, driving data-backed business decisions.

Front-End Developer

Paavu Technology Pvt. Ltd., Gurugram February 2023 – 2024

- Developed web and mobile projects, including e-commerce solutions and interactive websites using HTML5, CSS3, JavaScript, and Angular.
- Designed and optimized HTML books from PDF documents, improving loading time and responsiveness through modern CSS techniques.
- Customized web applications using the **lonic framework**, improving performance and user experience on mobile platforms.
- Converted XHTML to fully responsive HTML using CSS3 and Bootstrap, ensuring cross-browser compatibility and mobile responsiveness.

UI/UX Designer and Front-End Developer

Skybreeze Institute, Gurugram March 2022 – November 2022

- Designed responsive websites optimized for multiple devices using React.js and Tailwind CSS, improving page speed.
- Developed and maintained clean, maintainable **front-end code** using **React.js**, enhancing the user interface based on data-driven insights.
- Improved user experience by conducting UI/UX design analysis, increasing user engagement.

EDUCATION

B.Tech in Computer Science and Engineering

Dr. A.P.J. Abdul Kalam Technical University August 2019 – July 2023

Bareilly, India

Intermediate (Science)

Veerangna Avanti Bai Girls Inter College (UP Board April 2017 – June 2018) Pilibhit, India

CERTIFICATIONS

Full Stack Java Developer – (Feb 2022 – July 2022)

- Developed and maintained scalable web applications using Java, Spring Boot, and React, enhancing user experience and functionality.
- Collaborated with cross-functional teams to define project requirements and deliver high-quality software solutions on time.

Advanced Diploma in Computer Applications (ADCA)

(March 2016 – March 2017)

• Completed a comprehensive program covering programming languages, database management, and software development practices, laying a strong foundation for a career in software development.

PERSONAL PROJECTS

- Book Management System Java Swing-based library management tool.
- Instagram Clone Built a MERN stack-based clone of Instagram.
- Portfolio Website Personal responsive website built with HTML, CSS, and JavaScript.
- To-Do List App Task management app using React.js.
- VegeFoods Website Created a fully responsive e-commerce site using HTML and CSS.