Sanan Shaikh

Front-End React.js Developer | Expert in Building Modern UI with Scalable Components

shaikhsanan.04@gmail.com | +91 7021956965 LinkedIn

Summary:

Creative and detail-oriented React.js Developer with strong command over modern front-end technologies and UI/UX design. Specialized in building responsive, high-performance web applications using React, Redux, and modern JavaScript. Skilled at translating Figma designs into pixel-perfect components, collaborating in remote teams, and optimizing interfaces for speed, accessibility, and user satisfaction.

Education:

SPKM College, Mumbai University

B.Sc. Information Technology - *2018 – 2021* GPA: 9.15/10

Experience:

Web Developer

The Luxury Real Estate, Dubai - Jun 2024 – Jul 2025

- Led the development of high-end real estate websites using WordPress and Wix, enhancing site performance and user engagement.
- Partnered with marketing and content teams to integrate SEO tools and dynamic listings, driving a 35% increase in qualified leads.
- Revamped the mobile interface to improve load times and responsiveness across devices, reducing bounce rates by 20%.
- Oversaw daily maintenance and deployment tasks to ensure uptime, security, and seamless browsing experiences for international clients.

Web Designer & Front-End Developer

Adal Agency, Sawantwadi – Jul 2023 – Feb 2024

- Led front-end development for diverse freelance projects, with a focus on scalable React components and reusable design systems.
- Collaborated remotely with business owners and backend developers to launch conversion-focused websites.
- Integrated GitHub for version control, issue tracking, and streamlined collaboration with third-party teams.
- Implemented modern UI enhancements such as animations and transitions to boost user retention and overall brand appeal.

Desktop Support Engineer

Dynacons Systems & Solutions (Goa Electronics Ltd.), Goa - Jul 2022 - May 2023

- Administered system updates, software setups, and network troubleshooting for over 100 devices across multiple offices.
- Provided technical support to developers and government staff, reducing issue resolution time by 45%.
- Introduced documentation practices for IT workflows and troubleshooting guides, improving support efficiency.
- Handled backend server tasks, including basic cloud configuration and monitoring, to support ongoing IT operations.

Web Designer & Front-End Developer

Adal Agency, Sawantwadi (Freelance Projects) - Mar 2021 – Jun 2022

- Created fully responsive React websites for small businesses, translating design concepts from Figma into production-ready code.
- Delivered end-to-end solutions—from initial wireframing to final deployment—tailored to each client's branding and goals.
- Utilized HTML, CSS, and JavaScript to build smooth, interactive UIs optimized for performance across all devices.
- Maintained strong communication with clients, gathering feedback and iterating designs quickly to meet tight deadlines.

Certifications:

Al Tools & ChatGPT Workshop - (July 2025)

• Description: Completed a practical workshop on using AI tools to enhance productivity in tasks like presentation creation, data

analysis, and debugging.

• Technologies Used: ChatGPT, Generative AI tools, Presentation AI, AI-based code and data analysis platforms.

Front-End Development - (Nov 2020)

- **Description:** Completed a structured course covering HTML, CSS, JavaScript, and responsive design principles for building modern web interfaces.
- Technologies Used: HTML, CSS, JavaScript, Bootstrap

Ethical Hacking - (Aug 2020)

- Description: Gained foundational knowledge of cybersecurity threats, penetration testing, and ethical hacking practices.
- Technologies Used: Kali Linux, Nmap, Wireshark, Metasploit.

Python for Machine Learning - (Jul 2020)

- Description: Learned the basics of machine learning, including data preprocessing, model training, and evaluation using Python.
- Technologies Used: Python, NumPy, pandas, scikit-learn.

IoT on Raspberry Pi - (Sep 2018)

- Description: Built IoT applications and automations using Raspberry Pi for hardware interfacing and sensor-based tasks.
- Technologies Used: Python, Raspberry Pi, GPIO, Sensors.

Additional:

Front-End Development: React.js, JavaScript (ES6+), HTML5, CSS3, Redux, Context API, Zod, Yup, Axios, React Hook Form

UI/UX & Frameworks: Figma, Bootstrap, Responsive Design, Material UI Performance & Dev: Chrome DevTools, Lighthouse Optimization, Lazy Loading

Web Platforms & CMS: WordPress, Wix, Elementor Free/Pro

AI & Productivity Tools: ChatGPT, Prompt Engineering, Trello, GROK

Version Control & Deployment: Git, GitHub, Vercel

Backend: Python, Flask