Sabir Ali

Software Engineer

Location: Mayur Vihar Phase 3, New Delhi, India

Mobile: +91 9759998880

Mail: sabiralitanveer6@gmail.com

Professional Summary

Motivated and detail-oriented **Frontend Web Developer** with practical experience in building responsive and interactive web interfaces using **HTML**, **CSS**, **JavaScript**, and **ReactJS**. Collaborative team player with a strong foundation in UI/UX principles and a passion for learning modern frameworks and tools. Adept at debugging, performance optimization, and integrating APIs into frontend components.

Technical Skills

• Languages: C, C++, JavaScript

- Frontend Technologies: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, basic exposure to Vue & Angular, Canva,
- Version Control: Git, GitHub, Bitbucket
- Tools & Frameworks:
 - Build Tools: Vite, Webpack (basic)
 - Design Tools: Figma (basic familiarity)
 - o API Integration: RESTful APIs, JSON, HTTP methods
- OS & Networking: Ubuntu | TCP/IP, HTTP/HTTPS, SOAP
- Project Management:
 - Agile Tools: Jira (Epics, Sprints, Backlogs)
 - Communication: Microsoft Teams

Professional Experience

JavaScript Intern

Dwrko Technologies, New Delhi

Aug 2024 - Present

- Assisted in developing responsive, accessible, and interactive UI using HTML, CSS, and JavaScript.
- Built and maintained components using **ReactJS**, with understanding of Vue/Angular.
- Integrated REST APIs with frontend components, collaborating closely with backend teams.
- Participated in code reviews, resolved UI bugs, and optimized page performance.
- Helped maintain UI documentation in line with the company's design system.
- Worked in **Agile sprints**, contributing to team meetings and feedback sessions.

Key Qualifications

- Strong understanding of HTML, CSS, JavaScript, and responsive web design
- Experience with **ReactJS**; familiar with **Vue** and **Angular**
- Understanding of cross-browser compatibility and UI debugging
- Basic experience with Figma and implementing design mockups
- Familiarity with **RESTful API** integration and **Git-based workflows**
- Excellent problem-solving ability and eagerness to learn in fast-paced teams

Core Web Technologies

HTML5: Semantic and SEO-friendly markup, accessibility standards (ARIA), forms & validation, iframe/media embedding.

CSS3: Responsive design using Flexbox & CSS Grid, transitions & animations, SCSS basics, custom variables, utility-first styling principles.

UI Frameworks & Styling

Bootstrap 5: Mobile-first layout, responsive grid system, utility classes, modal/carousel components, form styling, custom theme overrides.

Tailwind CSS (Basics): Utility-first CSS (if worked), rapid UI building.

Scripting & Programming

JavaScript (ES6+): DOM manipulation, event handling, array methods (map, filter, reduce), promises, async/await, modular JavaScript.

TypeScript: Static typing, interfaces, type aliases, generics (basic), improved error handling, clean & scalable codebase.

API & Integration

Consumed RESTful APIs using fetch() and async/await.

Parsed and rendered dynamic JSON data in UI.

Error handling, loading states, form submission.

MAJOR PROJECTS:-

Spotify Website Clone

Description:

Developed a replica of the Spotify website with a responsive layout.

Replicated the homepage, navigation bar, and footer for an authentic look.

Designed a responsive and user-friendly interface for various devices.

Ensured responsiveness across various screen sizes and devices.

Focused on clean, maintainable, and optimized code.

Live projects

- https://anextour.co.uk (Tour & travel)
- https://icancare.org (Donation)
- https://alvio.io (AI chat & Search & Agent)

Languages

• English: Proficient

• Hindi: Native