

Muhammad Shahram

Gujrat, Pakistan • +92 324 3928582 • mshahram574@gmail.com
shahrampk.netlify.app | [GitHub](#) | [LinkedIn](#)

Professional Summary

Self-taught Frontend Developer with **1.5 years** of hands-on experience building responsive web apps. Proficient in **HTML, CSS, Tailwind CSS, JavaScript**; currently learning **React & TypeScript**. Delivered **250+ freelance projects** for 58+ clients with 100% satisfaction.

Technical Skills

Languages & Markup

HTML5 • CSS3 • JavaScript (ES6+) • TypeScript (Learning)

Frameworks & Libraries

React (In Progress) • SASS/SCSS

Styling & Tools

Tailwind CSS • Responsive Design • Git & GitHub • Netlify • Figma (Basic) • VS Code

Concepts

Web Performance • Mobile-First • REST APIs • DOM Manipulation

Projects

Forkify – Recipe Search App

HTML • SASS • JavaScript

- Dynamic search powered by Forkify API
- Pagination & bookmarking features
- Speed-optimized, fully responsive

[Live Demo](#)

CineSeek – Movie Trailer Explorer

HTML • Tailwind CSS • JavaScript

- Real-time data from TMDB API
- Trending trailers & search
- Glassmorphism UI, mobile-first

[Live Demo](#)

Profile Explorer – GitHub User Dashboard

HTML • CSS • JavaScript

- GitHub REST API integration
- Profile & repo stats visualization
- Dark mode toggle

[Live Demo](#)

Freelance Experience

Freelance Frontend Developer

Self-Employed | Gujrat, Pakistan | Jan 2023 – Present

- Completed **250+ projects** (portfolios, business sites, web apps)
- Specialized in **Tailwind CSS & vanilla JavaScript**
- 100% client satisfaction via clear communication
- Full lifecycle: discovery → design → dev → test → deploy

Education

Intermediate in Computer Science (ICS)

Govt. Zamindar Graduate College, Gujrat | 2023 – 2025 (Expected)

Self-Taught Developer

Completed 10+ online courses (HTML, CSS, JS, modern web dev) via YouTube, freeCodeCamp, Scrimba, The Odin Project.

Certifications (In Progress)

- Meta Front-End Developer Professional Certificate – Coursera
- Responsive Web Design – freeCodeCamp
- JavaScript Algorithms and Data Structures – freeCodeCamp

References available upon request.