

Lahore, Pakistan • +923249462896 • hafizalig312@gmail.com

[Visit my LinkedIn Profile](#)

[Visit My Portfolio](#)

Passionate Frontend Developer with 1 year of hands-on experience creating responsive, user-friendly web applications using HTML, CSS, JavaScript, and React.js. Focused on crafting intuitive interfaces and delivering optimized performance to enhance user experience and business results.

Frontend Developer – Famefing Technologies, Lahore

- Developed and deployed 5+ responsive single-page applications (SPAs) using , ensuring seamless performance across browsers and devices.
- Designed and implemented dynamic, visually appealing user interfaces that enhanced user engagement and experience.
- Utilized modern React architecture, focusing on reusable components, hooks, and efficient state management.
- Integrated RESTful APIs and optimized data handling to improve application functionality and responsiveness.

Frontend Developer – ZAFF Institute, Lahore

- Delivered 10+ responsive web applications, improving accessibility and usability across multiple devices.
- Built interactive user interfaces using React.js and Tailwind CSS, following modern UI/UX design principles.
- Employed Git and GitHub for effective version control and team collaboration.
- Implemented mobile-first, cross-platform layouts that boosted user retention and performance consistency.

– Virtual University of Pakistan, Lahore

Gulberg Expected 2028

- GPA: 3.00

– GitHub: Hamid2312.github.io/myfamefing

Nov–Dec 2024 • Built responsive site in React.js; reduced load time by 15%. • Added social media integration and smooth navigation.

– I make frontend of “Noor-e-Nisa” an ecommerce website of my client and design is on portfolio.

- Frontend Web Developer – ZAFF Institute, 2024
- Frontend Web Developer – Famefing Technologies, 2025

React.js, JavaScript (ES6+), HTML5, CSS3, , Redux, Tailwind CSS, Bootstrap, Sass, Git, GitHub, API Integration, Responsive Design, Web Performance Problem Solving, Collaboration, Efficient Workflow