

FAKHAR ASIF

JR FULL-STACK DEVELOPER

CONTACT

- +92 343 4889866
- fakharasif264@gmail.com
- Sheikhupura Road, Lahore, Pakistan
- fakharprotfolio.netlify.app
- https://github.com/fakhar077

SKILLS

- React.js, Vue.js, Laravel, JavaScript
- HTML5, CSS3, Tailwind, Bootstrap
- MySQL, Firebase.
- Stripe Integration, REST APIs
- Docker, Git/GitHub, Deployment
- AI-Assisted Coding, Debugging
- Python data analysis

LANGUAGES

- Urdu (Fluent)
- English (Normal)
- Chinese (HSK3 Certified)

REFERENCE

- IBM Certified Data Analyst (In Progress, 50% Completed)
- Data Annotation & AI Vocational Skills Project
- HSK3 Certification (Conversational Chinese) – Preparing for HSK4
- Honor Certificate for Outstanding Performance in AI data training course.

PROFILE

Junior Full-Stack Developer with hands-on experience building and deploying scalable web applications using React.js, Laravel, and MySQL. Improved web performance by 40% and API response time by 25% through optimized front-end and backend integration. Skilled in AI-assisted coding, Stripe integration, and cloud deployment on Netlify and Vercel, with a strong focus on clean, maintainable code and user-centered design.

WORK EXPERIENCE

Teaching Assistant & Intern (JAN 2025 – JUN 2025)
SZIIT, China

- Built and deployed NGO and e-commerce websites using React.js and Laravel, improving responsiveness by 40%.
- Developed PromptVerse, a full-stack AI-integrated web app.
- Engineered an AI-powered image styling app for real-time hairstyle changes.
- Integrated Stripe payments, managed databases, and deployed on Netlify/Vercel.
- Delivered technical demos and collaborated with cross-functional teams

Hybrid Full-Stack Developer Intern (Ongoing)
Solution Forum

- Developed client dashboards in React.js and Laravel with analytics modules.
- Optimized frontend and backend performance, improving load speed by 25%.
- Built RESTful APIs and implemented authentication flows for secure access.

EDUCATION

Matriculation (Science) - Punjab Board 2021–2022

DAE in Software Technology - SZIIT, China 2022–2025