# **Sharjeel Faiq**

# Full Stack Software Engineer

Software Engineer with experience in MERN & MEAN Stack Development and adept in various front/backend tech, REST APIs, API Integration, GraphQL, Git, GitHub, GitLab, website deployment, etc.

#### **EXPERIENCE**

- 1. AcroTech, Islamabad (08/2023 11/2023) Full-stack React JS Developer
- 2. VisualSoft Global LLP (10/2023 12/2023) Full-stack React JS and WordPress Developer
- 3. DevGate Consultancy (03/2024 Present)
  MERN + MEAN Stack Developer

## PROJECTS (clickable)

- React JS + Bootstrap 5 Textbotonline
- React JS + Tailwind CSS YoungStarLabs
- → PHP + Laravel Jotter's Pad
- WordPress + Elementor Shayan Faiq
- □ Custom (HTML, CSS, JS) Power Your Mind
- → NPM Packages

Click to see more projects...

### **CONTACT** (clickable)

WhatsApp: +923368856575

• Email: sharjeelfaiq816@gmail.com

• Address: Gulzar e Quaid, Rawalpindi

#### **WORK PROFILES** (clickable)

- Portfolio Website
- LinkedIn
- GitHub
- HackerRank
- StackOverflow
- NPM

#### **REVIEWS**

Click to see reviews given to me on Fiverr

#### **EDUCATION**

- BUITEMS: BS Honors Mathematics (2018 2023)
- Punjab College: Pre-Engineering (2015 2018)
- APSACS: Matriculation (2013 2015)

#### **RESPONSIBILITIES & ACHIEVEMENTS**

- Created custom websites with HTML, CSS & JavaScript, and full-stack websites with MERN & Next.js with Typescript.
- Integrated (REST & Third-party) and Created REST APIs.
- Created WordPress websites with Elementor, plugins, child themes, and Beaver Builder modules.
- Deployed websites via VPS, SFTP, and GUI on popular hosting platforms, like AWS.
- Published four node modules on npmjs.com.

#### **SKILLS**

- HTML, CSS, ¡Query, JavaScript, Typescript
- React JS, Next JS, Node JS, Express JS, Nest JS
- Angular
- GraphQL, Redux, React Query, Swagger
- CSS Frameworks
- PHP, Python
- MongoDB, Postgresql, MySQL, Firebase,
- WordPress, Webflow
- Git + GitHub + GitLab
- Restful APIs, API Integration
- JavaScript Programming
- Browser Developer Tools
- Command Line Interface
- Website Deployment + AWS