

Sharjeel Faiq

Full Stack Software Engineer

3+ Years Experience as a Full-Stack Software Engineer
With Extensive MERN and PERN Stack Expertise.

EXPERIENCE

1. TechArch (2.5 Years)

Full-Time Frontend and React JS Developer

- Developed attendance feature and admin UI for HR System in React
- Increased sales by 30% by building client websites with HTML, CSS, and JavaScript (CSS frameworks Included) and deploying them

2. VisualSoft Global LLP (3 Months)

Contractual React JS and WordPress Developer

- Built a live streaming React app with real-time chat using Agora API
- Developed WordPress website for VisualSoft Global LLP with WPBakery Builder

3. DevGate Consultancy (5 Months – Present)

Full-Time Full-Stack Software Engineer

- Built Easypaisa Committee Mini-app in PERN stack
- Contributed in International China Project by working on microservices based on REST architecture, and both SQL and NOSQL DBMS
- Added features in in-house projects based on MERN

MY WORK

- ↪ [Websites](#)
- ↪ [NPM Packages](#)

WORK PROFILES

- ↪ [GitHub](#)
- ↪ [LinkedIn](#)
- ↪ [Upwork](#)
- ↪ [Fiverr Reviews](#)

EDUCATION

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

CONTACT

- **WhatsApp:** +923368856575
- **Email:** sharjeelfaiq816@gmail.com
- **Address:** Gulzar e Quaid, Rawalpindi

TECH & SERVICES

- HTML, CSS, jQuery, JavaScript, Typescript, CSS Frameworks (e.g., Bootstrap, Tailwind CSS), Figma
- React, Next, Angular, Node, Express, Nest
- Redux, React Query
- PHP, Python
- RESTful APIs, API Integration, GraphQL
- MongoDB & PostgreSQL
- Docker, Micro-Services, Queues.
- Mongoose, Prisma
- WordPress, Webflow
- Git + GitHub + GitLab
- Swagger, Postman
- Website Deployment

RESPONSIBILITIES & ACHIEVEMENTS

- Created Easypaisa Committee Mini-app
- Created websites with MERN, PERN, WordPress, HTML, CSS & JS
- Extensive experience with REST and Third-party APIs
- Created WordPress website, plugins, child themes, and Beaver Builder modules
- Deployed websites via VPS, SFTP, and GUI on popular hosting platforms
- Published four node modules on npmjs.com