

# M. Kashif

## Full Stack Developer

Full Stack Developer specializing in modern JavaScript frameworks (**React.js, Next.js, React Native, Node.js**) with hands-on experience in DevOps and cloud deployments. Passionate about building scalable web applications and optimizing performance across front-end and back-end systems.

### Technical Skills

- **Front-End:** React, Next.js, TypeScript, Tailwind CSS, React Native
- **Back-End:** Node.js, Express, PostgreSQL, MongoDB, Laravel, Prisma
- **DevOps:** Docker, K8s, AWS, DigitalOcean, Linux, CI/CD

### Work Experience

#### Freelancing

2022 - 2023

Versatile full stack developer adept in MERN stack, Tailwind CSS, and TypeScript, delivering dynamic web solutions.

#### Future Dev Solutions

Lahore - Pakistan, 2023 - 2025 (Ongoing)

Leading full-stack developer in web, mobile, and DevOps domains. Architected and deployed high-availability infrastructure solutions while managing cross-functional development teams.

### Projects

#### Qi Tech - Incident Reporting Tool

Professional incident reporting system currently used by over 700 pharmacies in the UK including Well Pharmacy. NHS certified and production-ready solution for healthcare incident management and compliance.

#### OrbyPOS - Restaurant Management System

Comprehensive restaurant POS management system featuring menu management, inventory tracking, stock control, order processing, analytics dashboard, taxation system, multi-role access, and subscription management with payment gateway integration.

#### Ferd AI - AI Design Generator

An intelligent design generation platform that collects user requirements and creates custom designs, components, and design tokens using advanced AI algorithms.

### Get In Touch

 +923415634031

 [codewithkashif318@gmail.com](mailto:codewithkashif318@gmail.com)

 [kashif.website](http://kashif.website)

 [linkedin.com/in/codewithkashif](https://linkedin.com/in/codewithkashif)

### Education

#### Khwaja Fareed University

Bachelor of Computer Science  
2022 - 2025 (On going)