Muhammad Fayaz | MERN & NEXT | AI INTEGRATION | DEV OPS

Email: developer15246@gmail.com

Mobile: +92 3333735364

SUMMARY

I've spent the last 2+ years Working as a full-stack development with the MERN stack, Next.js and Laravel where I built and deployed real-world monolithic and microservices-based applications. Later completed a remote, self-paced internship at Mentoga, working on practical, industry-level projects. Built Al SaaS platforms, e-commerce apps, and dashboards using modern tools like GraphQL, Redis, Rabit MQ and OpenAl APIs. Gained hands-on experience in Docker, testing, API integration, authentication, and responsive design.

SKILLS SUMMARY

- Languages: JavaScript, Typescript, PHP, Python
- Frontend: React.js, Next.js, Tailwind CSS, Shade Cn, Ant Design
- Backend: Node.js, Express.js, GraphQL, Laravel
- Databases: MongoDB, PostgreSQL, MySQL, Prisma ORM, Type Orm
- State Management: Redux Toolkit, Zustand
- DevOps & Deployment: Docker, CICD, Github Actions, Vercel, Railway, Netlify
- Caching & Optimization: Redis, Rabbit MQ
- Gen Al: Al integration in Web apps, Langchain, Chatbots
- Tools & Other: Testing (Vitest, Jest), Github, Figma
- Soft Skills: Teaching, Excellent communication

WORK EXPERIENCE

Full Stack Developer - INTERN | Mentoga | LINK

Jan-24 - Aug-24

Fashion Tech Internship | Web Developer | 3 months Completed a self-paced internship focused on practical, industry-relevant tasks. Built and deployed full-stack applications including:

- A Blog Platform with Content Management
- An E-Commerce Product Listing Page
- A Task Management Dashboard with User Authentication
- A Weather Forecast Web App using live API data Enhanced skills in UI/UX, authentication flows, API integration, and responsive design.

MERN Stack Developer - Onsite | SH | LINK

Oct - 24 - Working

- Joined a UK institute & software house as a Junior Developer to begin my career.
- Contributed to real-world monolithic and microservices-based systems as a junior developer.
- Built and deployed full-stack MERN applications, including an SaaS platform and Food Ordering Plateform and build many microservices apps.
- Wrote unit and integration test cases for critical features
- Integrated GraphQL, OpenAl APIs, Redis, and Kafka into scalable systems
- Dockerized microservices and ensured smooth production deployment
- Integrated services into React frontends with efficient state management and real-time features
- Contribute to building HMS, LMS with Laravel

PROJECTS

Food Panda App | MERN | GITHUB | LINK

Personal Project

- o A full-stack food delivery platform with Double authentication for Customers and Restaurant holder.
- o Built an Admin Dashboard for restaurant & menu management with seamless order placement.
- o Implement Advance Search (by country, city, restaurant) to enhance user experience.
- o Enabled smooth order placement with real-time updates, enhancing customer satisfaction and retention.
- o Integrated Cloudinary for optimized media management and storage, ensuring fast image delivery
- Developed an interactive Admin Dashboard to efficiently manage restaurants, menus, and orders with real-time insights.

 Leveraged MERN Stack, GraphQL, Redis, Zustand, TypeScript, and Zod for scalable, type-safe, and highperformance architecture.

AI SAAS APP | NEXT.JS | LINK | GITHUB

Personal Project

- o Built an Al SaaS web app using Next.js, TypeScript, Prisma, Mongo Db and Open Al APIs. Offering features like chatbots, Code Generation and Reviewer and image tools.
- o Built with Next.js (TypeScript) for a high-performance, scalable frontend and seamless user experience.
- o Implemented Prisma ORM with MongoDB for efficient database modeling, queries, and secure data management.
- o Integrated multiple AI APIs (OpenAI, Claude, Gemini, Pollination) to provide diverse and powerful AI-driven services.
- O Designed and optimized AI Assistant & Code Analyzer to automate tasks and improve developer productivity.
- o Image Generation & Background Removal tools, AI Coach, AI Fun Bot, enhancing creative workflows and design efficiency.
- o Applied clean architecture & best practices for maintainable, production-ready SaaS development.

Onsite - Projects | MERN - Microservices App

- o **Delivered and contributed to monolithic applications** using the **MERN stack**, later transitioning them into scalable microservices for industry-grade architecture.
- Architected a microservices-based system with 5 core services (Auth, Catalog, Order, Notification, and supporting services) using the MERN stack.
- Built a secure, production-grade Auth service from scratch with JWT authentication, role-based access control, and token refresh.
- o Implemented **Redis caching** for faster queries, **RabbitMQ message queues** for reliable async communication, and **WebSockets** for real-time updates.
- O Developed Catalog & Order services with scalable APIs, ensuring high availability and efficient request handling.
- o Integrated services into React + Next.js frontend, delivering a seamless user experience across distributed components.

CERTIFICATES

Full Stack Web Development | Govt | LINK

March 2024

- Successfully completed 6-month Government e-Hunar Certification in Web Development, gaining hands-on experience with both MERN Stack and Laravel frameworks.
- o Completed multiple real-world projects under professional guidance, simulating industry workflows.