

Muhammed Shaheer C P

Full Stack Developer

+91 7034140083 | shaheercp890@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Angular, Node.js, Express.js, and MongoDB with 1+ years of hands-on experience. Quick learner, dedicated to crafting innovative web solutions and committed to seamless user experiences. Eager to contribute to technology-driven projects with a focus on quality code and creative problem-solving.

TECHNICAL SKILLS

Frontend: Angular, HTML, CSS, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js

Programming Languages: JavaScript, TypeScript

Databases: MongoDB, PostgreSQL

Integrations & APIs: Razorpay, Stripe, Nodemailer, Multer, Cloudinary, Socket.IO, WebRTC

Deployment: AWS, Nginx, Vercel, Render, Docker, CI/CD Pipelines

Development Tools: Git, GitHub, Postman, Figma, VS Code

Core Concepts: Data Structures and Algorithms, SOLID Principles, Clean Architecture

PROJECTS

Zenfit | Online Fitness Training Platform

Live | GitHub

- Developed **Zenfit**, an online fitness training platform using the **MEAN stack**, following **repository architecture** and **SOLID principles**
- Implemented role-based modules for **User**, **Trainer**, and **Admin** with dedicated dashboards
- Enabled real-time chat using **Socket.IO** and live video training sessions using **WebRTC**
- Allowed users to purchase training programs, book slots, and attend live sessions with trainers
- Dockerized the application, implemented **CI/CD pipelines**, and deployed on **AWS EC2**

Zuka Sports | E-commerce Application

Live | GitHub

- Built a full-featured e-commerce platform using **Node.js**, **Express.js**, and **MongoDB**, following the **MVC architecture**
- Implemented session-based authentication, OTP verification using **Nodemailer**, and secure password recovery functionality
- Integrated multiple payment options including **Cash on Delivery (COD)**, **Razorpay**, and a wallet system
- Developed a comprehensive admin panel for product, category, and order management with analytical insights
- Implemented product search, filtering, and wishlist functionality to enhance user experience
- Built a product return system with automated wallet-based refund processing

MINI PROJECTS

- **Netflix Clone:** Built a responsive web application using Angular and styled with Tailwind CSS. Fetched and displayed movie data using API integration. Added interactive UI components like carousels and category filters. [GitHub]
- **Blog Space:** Blog Space is a blogging platform that allows users to create, publish, and manage blog posts. Users can read blogs, like or dislike posts, and save content for later reference. [GitHub]

EDUCATION

MEAN Stack Development

2024 - Present

Brototype

Calicut

Btech Computer Science

2020 - 2024

Eranad knowlwdge city technical college

Malappuram