Vasai Mumbai, India pavangpay05@gmail.com

Pavan Gupta

linkedin.com/in/pavan-gupta github.com/pavan77749

Experienced MERN Stack Developer with strong UI/UX skills in Figma, building responsive and user-friendly web apps. Recently explored Agentic AI and n8n for intelligent workflow automation.

Portfolio

Work Experience

Karpuragaurai Technology

Frontend-Intern (Remote)

January2025-Present

- Currently working on frontend development using Next.js, TailwindCSS, Apache E-charts and Postman. Responsible for building frontend tasks and REST APIs using Postman.
- Gaining hands-on experience in team collaboration and contributing to real-time Myfrt software Digital Forensic Tool and other projects.

Web-Developer

Code-Yantra (Part-time)

September 2023 - May 2025

- Developed and maintained CodeYantra's official website using MERN Stack, Shadon ui, GSAP, and Tailwind.css ensuring a responsive and user-friendly design.
- Delivered engaging web development lectures to students, covering core concepts and best practices

<u>live Deployment</u>

Bharat Intern

Full Stack Developer (Remote)

February2024-March2024

- Completed an internship at BharatIntern, working on full-stack development.
- Developed an Experience Tracker & Authentication System.

Github Link

Education

B.E. Computer Engineering, University of Mumbai, India (9.67 CGPA).

2022-2026

Technologies and Languages

- Languages: Javascript, Typescript, Python, C/C++.
- **Technologies**: React.js, Next.js, Node.js, Figma, Postman, API Integration, Express.js, Mongoose, Agentic Ai n8n, MongoDB, Bootstrap, Material UI, Shadcn/ui, Gsap, Git, GitHub, Deployment, Aparche Echarts, MySQL, Redis.
- Other: Engineering, Data structures and algorithms, DBMS, Operating System, Honours in CyberSecurity.
- Tools: Ai Tools, n8n, Vercel, Agentic Al, Slack, Chrome Dev Tools, Docker, AWS.

Projects

- MicroService Based Spotify Clone(link) A production-level Spotify clone built using microservice architecture. It
 includes separate services for users, songs, and admin operations, built with Node.js, PostgreSQL, MongoDB, and Redis.
 Deployed on AWS EC2 with JWT authentication and media handling via Cloudinary.
- **ECOMMERCE SHOP MERN**(<u>link</u>) This project is designed to showcase an online shopping platform with separate user and admin dashboards, as well as integrated payment gateway functionality.
- **IMDb Clone Next.js**(<u>Live</u>) Developed an IMDb clone using Next.js, Tailwind CSS, and TMDb API, featuring responsive design, dark/light mode, search functionality, and category options. Deployed on Vercel
- **Zomato-Clone**(Link) This is a full-stack Zomato clone web application built using the MERN stack. It allows users to browse restaurant listings, order food, and process payments via a Stripe integration.
- **Trenning-LMS**(Link) A full-stack Training LMS built using the MERN stack, allowing users to browse and enroll in courses with integrated payment processing. The platform includes an admin page for managing courses.
- Mail responder based High and Sponsorship: This email responder efficiently manages urgent sponsorship inquiries, ensuring quick, professional responses. It confirms interest, requests necessary details, and aids in fast
- **LiveSphere Real time Chatting**(<u>Link</u>) Real-time chat and video call platform with 1-on-1/group calls, screen sharing, JWT auth, and 32 UI themes. Built with React, Node.js, MongoDB, TailwindCSS, Zustand & Stream API.

Coursework

Courses - Took 3 courses on Udemy, MERN STACK(Link), WordPress (Link) & Figma Designing (Link) & Youtube Videos