SANGAM MUNDHE

 $+91\ 9370645756 \diamond Pune, India$

sangammunde3@gmail.com \leq LinkedIn \led Portfolio \led Github

EDUCATION

Bachelor of Engineering in Computer Engineering, PDEA's College of Engineering, Pune Expected 2025 CGPA: 9.35/10.0 — Relevant Coursework: Data Structures, Algorithms, Software Engineering, Machine Learning

EXPERIENCE

Software Engineer Intern, GSM Trading Institute

Jan 2025 - Present

Technologies Used: MERN, AWS, Cloudflare, Razorpay, S3, RBAC, PWA

- Built a full Course Management System (CMS) used by over **500+ users**.
- ullet Added secure video streaming with Cloudflare to protect content and reduce buffering by 40%.
- Created an Admin Panel to manage courses, payments, users, and site settings.
- Made a Teacher Panel so instructors can upload videos, see students, and track progress.
- Added login roles (admin, teacher, student) to control who can see or do what.
- Integrated Razorpay for payments and gave users auto access after they buy a course.
- Used AWS S3 to upload images and made pages load 25% faster.
- Deployed the project on AWS and used Cloudflare to protect the site and keep it fast.
- Published Android App: Available on Google Play Store
- Added an affiliate system where partners get a unique ID to share. If someone buys using it, the partner gets a commission.
- Created a partner dashboard where they can see their sales, earnings, and rewards.
- Helped the company make over 1.8 lakh in sales in just 2 months.

TECHNICAL SKILLS

Frontend Technologies: HTML, CSS, JavaScript, React.js, Next.js, React-Redux, Redux-Toolkit, Tailwind CSS Backend Technologies: Node.js, Express.js, REST APIs, JWT,

Databases: MongoDB, MySQL, PostgreSQL

Tools: Git, Pwa, Docker, Kubernetes (K8s), Prisma, GitHub, Linux/Unix

PROJECTS

AIDocQuery (Link)

- Created an AI-powered tool that allows users to upload PDF documents and ask natural language questions to extract relevant information.
- Enables quick and intelligent querying of technical, academic, or legal documents without manually reading the entire file.
- Leverages modern NLP techniques to improve accessibility and productivity in document-heavy workflows.

DevTinder (Link)

- Social-media Application for developer. implemented User authentication, profile management, and secure profile browsing.
- Integrated automated email notifications using Nodemailer and Cron jobs, improving engagement rates by 30%
- Optimized RESTful API responses, reducing latency by 40ms per requestand enhancing scalability.

ShopVerse (Link)

- Developed an eCommerce Web-application using MERN stack with secure payment integration.
- Built user authentication and shopping cart functionality using React and Node.js
- Integrated Cloudinary for dynamic product image hosting, improving load times by 35%.