

RUSHIKESH SHELAR

9324208761 • rushikeshshelar.cs@gmail.com • linkedin.com/in/rushikeshshelar • github.com/RushikeshShelar

SUMMARY

A 3rd-year Computer Science student in Mumbai. Actively seeking internships to enhance my programming and communication skills. With a passion for gaming and a commitment to professional growth, I look forward to exploring opportunities in the tech industry.

EDUCATION

B.E. Computer Engineering

University of Mumbai, India

MCT's Rajiv Gandhi Institute of Technology

Graduating May 2025

9.60 CGPA

TECHNICAL SKILLS

Frontend: React, Next.js, Tailwind

Backend: Node.js, Express.js

Databases & ORM: Prisma, MySQL, MongoDB, PostgreSQL

Programming: C, Java, Python, JavaScript, TypeScript

Developer Tools: Git/Github, VsCode, Linux, Figma, Webpack

PROJECTS

Synthia AI | [Visit](#)

January 24

An AI powered Application for conversations, Image, Code, Music, & Video Generation.

- Tech Stack: Next.js, Typescript, Node.js, Tailwind CSS, Prisma, MySQL, OpenAI, and Replicate.ai.
- Implemented secure authentication, ensuring user privacy and data protection.
- Integrated Stripe for a subscription model, enabling seamless Pro usage.
- Managed the project from concept to implementation, technical expertise and Production Grade.

E-Commerce Website | [Visit](#) & Admin Dashboard | [Visit](#)

December 23

Created a comprehensive e-commerce platform with a dedicated Admin Dashboard for dedicated insights and content management system.

- Designed and implemented an end-to-end e-commerce solution using Next.js, React, Node.js, Typescript, Prisma, MySQL and Stripe.
- Integrated authentication, enhancing user security during transactions.
- Implemented checkout and cart functionalities for a seamless shopping experience.
- Developed a separate Admin Dashboard for business insights and efficient content management.
- Showcases a holistic approach to e-commerce development, covering both user experience and business management aspects.

Financial Lift

September 23

Developed a platform catering to underprivileged citizens, providing access to banking applications and promoting financial literacy.

- Created an inclusive platform using React, Node.js, MongoDB, and Express.
- Included financial literacy courses from external APIs, fostering education and awareness.
- Established a community forum for engagement, facilitating discussions, and addressing doubts.

ACTIVITIES

Computer Engineering Students Society(CESS)

Aug 2022 – Present

Multiple leadership roles, including Jt. General Secretary & Publicity Head

- Managed a team of 10-15 members, coordinating efforts to publicize sponsorship deals for college events.
- Engaged in content creation for the CESS website and drafted MOU's for sponsorship deals.
- Successfully secured sponsorships, highlighting proficiency in both creative and strategic aspects of organization management.