



VINEET CHELANI

Computer Engineering Student

+91 9172071820 • vineetchelani13@gmail.com • Vineet-Chelani • Mumbai, Maharashtra - 400074, India

Summary

I am a results-driven Computer Engineering student with a strong passion for software development, evidenced by my 9.17 CGPA and the successful completion of 3+ full-stack projects. I have actively contributed to open-source codebases and thrived in national hackathons, showcasing my ability to develop scalable and secure web applications with clean UI and effective backend integrations

Education

Vivekanand Education Society's Institute Of Technology	Mumbai, India
B.E Computer Engineering	08/2022 - 01/1970
PO Nahata College of Science, Arts, and Commerce	Bhusawal, India
Higher Secondary Certificate	07/2022 - 07/2022
St. Aloysius Convent High School	Bhusawal, India
Secondary School Certificate	06/2020 - 06/2020

Key Achievements

☆ Medino'sXAdvitya'25 Hackathon 1st Runner-up at Medino'sXAdvitya'25 Hackathon for building an AI/ML diagnosis app, competing against over 300 teams	✓ Hack to Crack 2.0 Designed AgriTech IoT platform selected as the Most Innovative Idea at Hack to Crack 2.0 from 80+ teams
---	--

Languages

English Native ●●●●● Hindi Native ●●●●●

Skills

AWS · CloudFront · EC2 · Git · GitHub · Java · JavaScript · JWT · MongoDB · Next.js · PostgreSQL · Postman · Python · React · REST · S3 · Tailwind · TypeScript · Node.js · Express.js

Projects

Expense Tracker	09/2024 - 09/2024
Expense Tracker built using MERN Stack and Tailwind CSS <ul style="list-style-type: none">Built a full-stack app for managing expenses used by 20+ usersEnabled 100% mobile responsiveness using Tailwind CSSIntegrated CRUD operations, JWT auth, and email notifications using NodeMailerAdded graphical analysis (bar, pie charts) using reChart.js to visualize trends	
Brainly - Bookmarking website	02/2025 - 02/2025
Brainly - Bookmarking website utilizing TypeScript, React.js, Node.js, PostgreSQL, and Prisma <ul style="list-style-type: none">Created a tool for bookmarking content with avg. 50ms API latencyUtilized Prisma with PostgreSQL for optimized query management	