

Adarsh Kanaujiya

adarshkanoujiya2004@gmail.com

Linkden: [Link](#) 

Github: [Link](#) 

Mobile : 9930410665

Passionate and innovative Computer Science student. Adept at leveraging cutting-edge technologies to develop scalable solutions. Proven track record in developing AI models and engaging web applications. Seeking opportunities to apply technical skills and contribute to forward-thinking projects.

Education

Shah And Anchor Kutchhi Engineering College, Chembur.

2023 - 2027

Bachelor of Technology in Computer Science and Engineering(B.Tech CSE) ; CGPA: 8.66

Ramnivas Ruia Junior College.

HSC PCM+ELECTRONICS Percentage:83%

Skills Summary

- Programming Languages:** Java, Python, C
- Frameworks & Libraries:** Bootstrap, Three.js, Django, Express.js, React
- Web Development:** HTML, CSS, JavaScript, Full Stack ,MERN , UID ,MongoDB
- Tools & Technologies:** GitHub, VS Code, Github Copilot, Cursor, Claude ,Gpt, Aws
- Soft Skills:** People Management, Time Management, Team Collaboration, Effective Communication, Quick Learner

WORK EXPERIENCE

Frontend + Backend Developer (MERN Stack) | [Link](#)

16 June - Present

- Developed responsive, user-friendly interfaces using React.js and Tailwind CSS, using Zustand
- Built and integrated RESTful APIs using Express.js and Node.js
- Designed and connected MongoDB schemas, handling CRUD operations with Mongoose
- Used Git and GitHub for version control and project collaboration
- Handled form validation, authentication flows, and API integration
- Debugged issues in large codebases and collaborated on real-time project features

PROJECTS

Crowdsourced Infrastructure Issue Reporter | [Link](#)

2025

- Description: A web application that allows users to report and track local infrastructure issues using map.*
- Technologies Used: Django, SQLite, Google Maps API, HTML, CSS, JavaScript*
- Highlights: Google Maps integration for issue reporting and enable status tracking (Pending, Resolved).*

Portfolio Showing Projects | [Link](#)

2025

- Description: A React-based portfolio featuring multiple interactive web applications including a To-Do app, Weather Dashboard, and GitHub Profile Explorer.*
- Technologies Used: React.js, JavaScript, CSS3, REST APIs*

Gravitic Gravity | [Link](#)

2024

- Description: An interactive web application visualizing the effects of gravity on different planets.*
- Technologies Used: HTML, CSS, Bootstrap, Three.js, Google APIs*
- Highlights: Implemented 3D models to simulate planetary gravity effects.*

CERTIFICATES

IBM Skills Build: Getting Started with Artificial Intelligence | [Certificate](#)

IIT Bombay: Certificate of Completion - Java Training

Google Cloud: Inspect Rich Documents with Gemini Multimodality and Multimodal RAG Skill Badge | [Certificate](#)

My Captain: Web Dev & Full-Stack Development

Extracurricular Activities:

Participated in an intensive web development workshop focusing on modern web technologies.

Built dynamic websites and learned best practices in UI/UX design.

Coding Meetups and Hackathons

Active participant in local coding meetups and online hackathons.

Expanded professional network and stayed updated with industry trends.

Languages: Hindi, English, Marathi

Community: IIC 7.0 Sakec