# Abhishek Singh

8010852459 | abhisheksingh.vizag@gmail.com | LinkedIn | GitHub | LeetCode

#### Education

• VIT Bhopal University | CGPA 8.96

Bachelor of Technology in Computer Science and Engineering

• Higher Secondary Education | Grade: 95.4%

Navy Children School, Goa

Oct 2022 – Present Bhopal, Madhya Pradesh July 2021 Vasco Da Gama, Goa

#### Technical Skills

• Languages/Databases: C++, Python, MySQL

- Frameworks/Libraries: React.js, Node.js, Express.js, Django, Flask
- Tools: Postman, Git, Docker, Amazon Web Services

# Internship Experience

#### • HireCream - Digital Guruji - Certificate

Aug 2024 - Nov 2024

Full Stack Developer Intern

- Developed and deployed automated workflows for AI-driven processes, integrating AI Agents and Zapier for seamless task automation.
- Implemented OpenAPI specifications to build and connect APIs, improving workflow efficiency.
- Contributed to the front-end and back-end development of the app.AI4chat.co platform, enhancing performance and user experience.
- Collaborated with cross-functional teams, completing 12+ automated workflows.

#### Bluestock Fintech - Certificate

Aug 2024 - Sep 2024

SDE Intern

- Successfully developed the backend of an IPO listing website using **Django REST Framework**, delivering all required features within project timelines and improving API performance.
- Collaborated with a development team to design, implement, and deploy scalable REST APIs, ensuring smooth
  integration with frontend components and external services.
- Integrated a database system to manage user authentication and session data, supporting high levels of concurrent user activity.

## **Projects**

# • FaceKey - GitHub Repository

May 2024

Backend Developer

- Developed a secure web application for user authentication using facial recognition and blink detection to
  ensure liveliness and prevent spoofing through static photographs.
- Implemented the frontend using **React.js** and the backend with **Flask**, resulting in improved accuracy, reduced false positives, and enhanced overall security.
- Integrated with a database to manage user credentials and session data efficiently, supporting robust and concurrent user access.

# • BookMyDoc - GitHub Repository | Live Demo

Mar 2023 - Apr 2023

 $Backend\ Developer$ 

- Designed and developed a digital platform to streamline doctor-patient appointments, significantly reducing administrative workload and enhancing workflow efficiency using Django as the backend framework.
- Integrated features for managing paperwork, medication records, and patient information to improve appointment scheduling and patient care coordination.
- Enhanced patient data accuracy and reduced appointment no-shows through automated reminders and efficient record-keeping.

## Awards & Achievements

- Finalist, Hacktivate 2024 Hackathon Achieved top 5 placement in the competition, showcasing advanced skills in problem-solving and innovative thinking.
- Finalist, Smart India Hackathon 2023 Internal Hackathon Qualified as a finalist in the internal round from our university, demonstrating innovative problem-solving and teamwork. [Certificate]
- Awarded for Outstanding Academic Excellence by CBSE for being among the top 0.1% of candidates to achieve a perfect 100% score in Mathematics in 10th Grade. [Certificate]