# Om Kadu

**J** 8767488109 — ► kaduom444@gmail.com — ☐ linkedin.com/in/om-kadu-53305425a — ☐ github.com/omkadu8767

**Summary** — Third-year Computer Science student with strong problem-solving skills and the ability to quickly adapt to new technologies, seeking to contribute to impactful software development projects.

#### Education

### **B.E. Computer Science And Engineering**

Nov 2022 - Present

Shri Sant Gajanan Maharaj College Of Engineering, Shegaon

CGPA: 8.76

## **Higher Secondary Education (HSC)**

June 2020 - July 2022

Shri Shivaji Science College, Amravati

Percentage: 80.17%

# **Secondary School Certificate (SSC)**

Dnyanmata High School, Amravati

Percentage: 94.20%

# Skills

**Languages** C, Java, Python, JavaScript **Cloud & DevOps** Google Cloud (Basic), Docker

Database MySQL, MongoDB Web Development ReactJS, NodeJs, Tailwind, Firebase, Git

# **Projects**

#### Warehouse Management System

HTML, CSS, JavaScript, Node.js, MySQL

- Developed a **web-based** inventory system to manage warehouse categories and item records efficiently.
- Implemented dynamic item addition, removal, category & product management with real-time table updates using JavaScript.
- Designed a user-friendly admin dashboard for seamless interaction with MySQL database through Node.js backend.

## **Certifications**

- Programming in Java NPTEL
- Data Structures and Algorithms (DSA) For Campus Placements ExcelR
- Postman API Fundamentals Student Expert Postman
- Fundamentals of Digital Marketing Google

# **Experience**

Friends of Animal Feb 2024– Oct 2024

Frontend Intern

- Worked collaboratively with a team to design and implement a platform for animal enthusiasts to share blogs, upload images, organize events, raise funds, and support stray animals using ReactJS.
- Designed and developed user-friendly front-end dashboards for schools and administrators, streamlining event creation, organization, and management to improve platform functionality and user engagement.

## ApexaiQ Technologies Pvt. Ltd.

Feb 2025- Mar 2025

Technical Intern

- Worked on **Python scripting**, **Selenium**-based web scraping, and automated testing with **Pytest**.
- Explored DevOps & DevSecOps fundamentals, using Docker and Kubernetes for containerization and orchestration.
- Gained insights into real-world tech applications in inventory, security, productivity, and finance through market and competitor analysis.

## **Extracurricular Activities**

#### National Level Hackathon Winner (Team)

1st Prize

- Secured 1st Prize at National Level Tech Tesseract Hackathon at MKSSS's Cummins College of Engineering.
- Developed a healthcare platform named Swastha Bharat Portal with features like a 24/7 chatbot, personalized prescriptions, medication reminders, geolocation to locate nearby medical stores, and Payment Integration(Razorpay) for secure transactions.
- Enabled users to browse government-approved medicines, check banned drugs, and schedule appointments using HTML, CSS, JavaScript, and Firebase.