OMKAR BABAR

Phone: +91 7840918051 \$\rightarrow\$ Email: omkarbabar9421@gmail.com

LinkedIn: linkedin.com/in/-omkarbabar \diamond **GitHub:** github.com/Omkar7840

PROFILE

B.Tech Computer Science student specializing in Cloud Computing and Automation. Skilled in Java, Python, React, Tailwind CSS, and AWS. Experience in using Docker, Git, Firebase, and GenAI tools. Passionate about building scalable applications and integrating AI with native cloud technologies.

EDUCATION

B.Tech in Computer Science (Cloud Computing and Automation)

CGPA: 8.46

VIT Bhopal University

SKILLS

Languages: Java(DSA), Python

Web: HTML, CSS, Tailwind CSS, JavaScript, React

Databases: MySQL, PostgreSQL, MongoDB

Version Control: Git, GitHub

Cloud/DevOps: Docker, Firebase, AWS, GenAI

PROJECTS

Dhruv Tara - Educational Web Platform

- · Created a full-stack educational platform where students can watch video lectures and interact in real-time.
- · Integrated a GenAI chatbot beside each video to answer questions while learning, enhancing student engagement.
- · Developed a summarizer that generates short and clear summaries of videos of any languages.
- · Built a recommendation system that suggests courses based on what users search for and view.
- · Implemented secure user authentication and session handling using Firebase Authentication.
- · Technologies: HTML, CSS, JavaScript, Python, Firebase, Groq API, GenAI

Airline Management System

- · Developed a Java-based desktop system to manage flight bookings, cancellations, and customer information.
- · Designed a real-time seat booking feature that updates availability and supports ticket changes.
- · Added role-based access for airline staff and admins to easily manage passenger and flight data.
- · Connected the system to a MySQL database using JDBC for smooth data access and updates.
- · Technologies: Java, MySQL, JDBC, Apache NetBeans

Multi-Cancer Detection Website

- · Built a React-based website that enables cancer detection by uploading MRI images.
- · Integrated multiple deep learning models in .onnx format for detecting different cancers, including: Acute Lymphoblastic Leukemia, Brain Tumor, Breast Cancer, Cervical Cancer, Kidney Cancer, Lung and Colon Cancer, Lymphoma, and Oral Cancer.
- · Used Flask as the backend to handle model inference and image processing.
- · Designed a user-friendly interface for patients and doctors to easily upload images and receive results.
- · Technologies: React, Flask, ONNX, Python, NumPy, TensorFlow, Keras

POSITIONS OF RESPONSIBILITY

Technical Co-Lead, Eureka Club • Led hackathons, mentored peers, contributed to Advitya, and coordinated major tech events.

Finance and Documentation Head, Android Club • Managed event budgets, handled documentation, and coordinated multiple technical workshops.