# AMOGH BIRADAR

+91 9136508635 | amoghbiradar2504@gmail.com | linkedin.com/in/amogh-biradar | github.com/RACodes-dev

#### Education

**VIT Bhopal University** 

Bhopal, Madhya Pradesh

**Expected May 2026** 

Cumulative GPA: 7.96 / 10.0

## **Technical Skills**

Languages: Python, C++, Java, HTML, CSS, JavaScript, SQL

Bachelor of Technology (B.Tech) in Computer Science and Engineering

**Technologies:** Machine Learning, Data Science, Artificial Intelligence, Natural Language Processing (NLP),

OpenCV

Frameworks & Tools: Flask, Tkinter, Git, Microsoft Azure, Power BI, Chart.js

Core Competencies: Data Structures Algorithms, Cloud Computing, REST APIs, GUI Development, Version

Control

# **Project Experience**

#### **AI-Powered Health Chatbot**

Tech Stack: Python, NLP, Flask, JavaScript, Chart.js, Groq LLM

Jul 2024 - Apr 2025

- Developed an NLP-driven health chatbot with Meta's Llama 3 to provide instant medical guidance to users in remote areas.
- Trained the model on a 5,000+ medical query dataset, achieving 85% intent recognition accuracy.
- Designed a user-friendly UI with Flask and JavaScript, reducing session drop-offs by 30%.
- Implemented dynamic visualizations with Chart.js for tracking user health trends and symptoms.

#### Sanskrit Text-to-Speech (TTS) System

Tech Stack: Python, Machine Learning, Google Translate API, Microsoft Azure

Feb 2024 - May 2024

- Developed a 3-model ML pipeline for natural language understanding and Sanskrit-to-Roman transliteration.
- Achieved 90% accuracy in Sanskrit TTS synthesis using AI voice models on Microsoft Azure.
- Contributed to a 29-member team by developing the core module for speech synthesis from text.
- Utilized Azure and Google APIs for scalable, cloud-based NLP and multilingual support.

#### **Face Detection & OCR System**

Tech Stack: Python, OpenCV, MySQL, Tkinter, Tesseract-OCR

*Aug 2023 – Oct 2023* 

- Built a facial recognition system with 95% accuracy by training an OpenCV model on a 13,000+ image dataset.
- Improved system performance by 3% through algorithm optimization and image pre-processing.
- Designed a GUI with Tkinter and implemented a secure MySQL backend for data management.
- Integrated an OCR module to extract text, improving data entry functionality by 30%.

### **Certifications & Achievements**

- Competed in FOSSHack 2024, developing a prototype in a 48-hour timeframe.
- Complete AI, Machine Learning Data Science Bootcamp (Udemy)
- Introduction to MATLAB and Simulink (MathWorks)

#### Languages

English (Fluent), Hindi (Fluent), Kannada (Native), Marathi (Conversational), French (Beginner)

## **Extracurricular Activities**

- Sports: Active member of the University Football team; also play Cricket and Badminton.
- Dance: Member of the University Dance Club, specializing in Western Bollywood styles.
- Drama: Member of the Ekfrasies Drama Society, participating in stage productions.