# Lokesh Boddapu

Visakhapatnam, Andhra Pradesh – 530053, India

Phone: +91-7680817734 Email: lokeshboddapu1234@gmail.com
GitHub: github.com/BoddapuLokesh
Portfolio: boddapulokesh.github.io/portfolio Codolio: codolio.com/profile/lokesh\_08

**Education** 

#### Gayatri Vidya Parishad College of Engineering (Autonomous)

Bachelor of Technology - Computer Science and Engineering

• Specialization: Artificial Intelligence and Machine Learning

• University Affiliation: Andhra University

• Relevant Coursework: Probability and Statistics, Linear Algebra, Machine Learning, Deep Learning, Database and Management Systems, Natural Language Processing, Object-Oriented Programming, Data Structures and Algorithms

## **Experience**

Python Developer Intern Remote

Infotact Solutions May 2025 – July 2025

- Built an automated file organizer using Python's os and shutil modules.
- Developed an intuitive GUI interface improving user experience significantly compared to command-line alternatives.
- Implemented comprehensive error handling and logging, achieving reliability in file operations.

## AWS AI-ML Virtual Internship

Remote

AICTE-EDUSKILLS

*April* 2025 – *June* 2025

CGPA: 8.44 (Till VI Semester)

October 2022 – April 2026

- Built a serverless college FAQ chatbot using AWS Lambda (backend logic), API Gateway (secure API endpoint), and unstructured cloud storage for data management.
- Developed a custom HTML user interface that connects to the chatbot backend via API Gateway, secured with API keys for authorized access.
- Deployed and delivered the chatbot web application globally using AWS CloudFront, ensuring low-latency and highly available access for end users.

### **Projects**

#### **Time Table Generator** | Python, Genetic Algorithms, Django

GitHub

- Developed a web-based timetable generator for academic departments with genetic algorithm for conflict-free class scheduling.
- Modeled and streamlined CRUD data workflows for faculty, courses, rooms, and timeslots using Django ORM and ModelForms.
- Integrated scheduling constraints (room capacity, faculty and room conflicts) to optimize resource usage and scheduling fairness.

#### ML Algorithm Comparison and Insight Tool | Machine Learning, EDA, Flask

GitHub

- Built a flask application, where user can upload their dataset for comprehensive exploratory data analysis (7+ analytics).
- Enabled code-free machine learning by integrating 5 classification and 5 regression algorithms, featuring problem type inference based on the selected target attribute.
- Added user controls to adjust the training/test split, and configure cross-validation —empowering users to fine-tune model evaluation and performance.

#### Skills

**Programming Languages**: Python, Java, SQL, C/C++

AI Technologies: Machine Learning, Data Analysis, Deep Learning, Natural Language Processing, Genetic Algorithms Libraries & Frameworks: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, TensorFlow, NLTK, Flask, Django

Databases: PostgreSQL, MySQL (RDBMS)

Soft Skills: Problem Solving, Self-Learning, Presentation, Adaptability, Team Collaboration, Agile Practices

### **Achievements**

### National Semi-finalists in Tata Imagination Challenge 2024

Tata Group

Advanced to the national semi-finals (top 2.3%) by excelling in aptitude and gamified situation handling rounds.

2024

## Positions of Responsibility

#### Captain, College Basketball Team

**GVPCE(A)**, Visakhapatnam

Led the first-time participating team to semi-finals of the AU Inter-College Tournament.

2023–2024

# Head Organizer, Intra-College Basketball Tournaments Organized and managed tournaments involving 100+ participants.

GVPCE(A), Visakhapatnam

2023-2024

## **Interests & Activities**

## **Competitive Programming**

Solved 200+ problems across platforms like LeetCode, GFG and CodeChef.