# **ADITYA BACHU**

adityabachu03@gmail.com \( \) linkedin.com/in/adityabachu \( \) adityabachu-portfolio.streamlit.app/

#### **OBJECTIVE**

Motivated recent graduate eager to learn and contribute in tech industry. Strong communication and problem-solving skills. Seeking entry-level opportunity to gain valuable experience and make an impact.

### **EDUCATION**

Bachelor of Technology(Artificial Intelligence and Machine Learning), Anurag University 2020 - 2024 CGPA: 7.61 out of 10.00.

## **SKILLS**

Technical Skills C, Python, Java, R, MySQL, Computer Networking, Operating Systems

Version Control Tools Git, Github
Technologies Machine Learning

Data Oriented Skills Data Analysis, Data Visualization, Data Storytelling

Soft Skills Teamwork, Communication, Creative Thinking, Leadership

## **CERTIFICATIONS**

• Google Data Analytics Specialization

- IBM Data Science Professional Certification
- Java Programming Great Learning
- Become a Data Analyst LinkedIn
- Master In Demand Professional Soft Skills -LinkedIn

### PROJECTS

**Tic - Tac - Toe.** In this project, I utilized Java alongside fundamental data structures such as arrays and lists to implement game logic, manage player moves, and track the state of the game board efficiently, ensuring an engaging and functional gaming experience(Try it here)

Covid Data Visualization. This project focuses on COVID data visualization, employing R to create insightful plots and interactive features for understanding pandemic trends and metrics efficiently. (Try it here)

**Spam Detection.** This project utilizes machine learning algorithms in Python, incorporating natural language processing techniques to analyze text data and accurately classify messages as either spam or legitimate, enhancing email security and efficiency. (Try it here)

Screen Time Analysis. The Screen Time Analysis project employs Python alongside data visualization libraries like Matplotlib and Pandas to process and visualize user screen time data, enabling insights into digital habits and aiding in productivity management and behavior modification. (Try it here)

## **ACHIEVEMENTS**

- Lead the Data Analytics team of Google Developer Student Club [Developer Profile]
- Solved more than 90 problems on LeetCode and secured 5-stars on HackerRank [LeetCode] [HackerRank]
- Facilitated over 120 students as to complete GCP Pathways