ASAM RAHUL

+919701597895 · rahulasam007@gmail.com · None · None

A highly motivated third-year computer science graduate with a strong foundation in data structures, algorithms, and machine learning. Seeking an entry-level Data Scientist position where I can leverage my skills in data analysis, model building, and web development to contribute to data-driven decision-making. Proven ability to build machine learning models, develop web applications, and analyze complex datasets, as demonstrated through successful project completion.

EDUCATION

University College of Engineering, Osmania University

Nov 2021-June 2025

Bachelors Degree in Computer Science And Engineering *CGPA*: 9.07/10

WORK EXPERIENCE

ACADEMIC PROJECTS

X-rays detection model | Convolutional Neural Networks, VGG16 architecture

• Built an advanced X-rays detection model using convolutional neural networks with an accuracy over 90

Social Media Account Legit Check | *Machine Learning*

• Built a Machine Learning model that takes a social media account username as input and determines if the account is fake or real, providing an accuracy percentage.

2048 GAME-WEB DEVELOPMENT | HTML, CSS, JavaScript, PHP

• Built a full 2048 game as a web development project. Tracked and stored user scores and data in a database, displaying it on subsequent visits.

Development of Video Games using Programming | None

TECHNICAL SKILLS

- Hard Skills: Machine Learning (Data modeling, clustering algorithms), Database programming (SQL), Full Stack Web Development, Data Structures and Algorithms, Programming in C, C++, JAVA and PYTHON
- Soft Skills: Observation, Decision making, Communication, Multi-tasking

ACHIEVEMENTS

- High interest in Machine Learning and Data Structures
- 98