

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

Nov 2021-June 2025

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