

Rajanala Manohar Reddy

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CAREER OBJECTIVE

Aspiring Software and ML Engineer with strong skills in Python, data structures, web development, and machine learning. Built projects using HTML, CSS, JavaScript, SQL, NLP, and ML to solve real-world problems. Seeking to grow as a problem-solving engineer.

WORK EXPERIENCE

Full Stack Engineer Trainee (Python) • Internship

Sep 2025 - Present

Sofzenix IT Solutions LLP, Virtual

- Built and tested backend APIs using Python for web-based applications.
- Worked with HTML, CSS, and JavaScript to support frontend functionality and UI integration.
- Assisted in database interactions using SQL and handled basic CRUD operations.
- Learned full-stack development workflows, debugging practices, and version control using Git.

EDUCATION

B.Tech, Computer Science & Engineering

2021 - 2025

Malla Reddy College Of Engineering (MRCE)

CGPA: 7.00/10

Senior Secondary (XII), Board Of Intermediate Education, Andhra Pradesh

2021

Science

Oxford Junior College

Percentage: 90.05%

Secondary (X), Board Of Secondary School, Andhra Pradesh

2019

Oxford High School

CGPA: 9.20/10

PROJECTS

Cyber Threat Identification Using Machine Learning & NLP

May 2024 - Jul 2024

- Developed a system to identify cyber threats using Machine Learning and Natural Language Processing techniques.
- Collected and analyzed posts from X (formerly Twitter) shared by cybersecurity professionals and organizations.
- Performed text preprocessing, feature extraction, and classification to detect potential threats.
- Gained hands-on experience with ML models, NLP pipelines, and real-world unstructured data.

SKILLS

- | | | |
|-----------------|--------------------|-------------------------------------|
| • HTML | • C Programming | • Python |
| • Java | • C++ Programming | • CSS |
| • JavaScript | • Machine Learning | • Natural Language Processing (NLP) |
| • Deep Learning | • SQL | |

EXTRA CURRICULAR ACTIVITIES

- Actively explored AI and machine learning concepts through self-learning and project-based practice. Participated in technical discussions, online coding practice, and peer learning sessions. Regularly followed tech blogs and documentation to stay updated with industry trends.

ADDITIONAL DETAILS

- Strong academic record with 90% in XII. Hands-on experience in Python, ML, NLP, and full-stack projects. Quick learner, proactive problem-solver, adaptable to team or independent work.