RAM REDDY MANDHA

+91-6302241047|ramreddymandha87@gmail.com|Hanumakonda,
Telangana 506001 | Github | Linkedin | Portfolio



PROFESSIONAL SUMMARY

Aspiring Machine Learning, Artificial Intelligence, and web developer currently pursuing a Bachelor's degree in Computer Science and Engineering with a specialization in Artificial Intelligence and Machine Learning. Proactively honed deep learning and multi-tasking skills during a dynamic internship at the National Institute of Technology, Warangal. Excelled in leveraging Python for innovative projects, demonstrating exceptional decision-making and independent project management. Achieved notable advancements in research methods, setting a solid foundation for future career growth in technology.

INTERNSHIP

Deep Learning Intern, National Institute of Technology, December 2023 - June 2024 Warangal

- Gained experience, exposure and knowledge of career-specific procedures and systems
- Developed strong organizational and time management skills by completing multiple tasks simultaneously
- Demonstrated ability to take initiative and work independently on assigned projects
- Adapted research methods and approaches based on project needs and evolving circumstances.

EDUCATION

Bachelor 's of Technology in Computer Science and Engineering (AI&ML)

Vaagdevi College Of Engineering, Warangal – 8.5 CGPA

Intermediate in MPC

SR Junior College, Uppal - 9.5

10th grade

Kakatiya High School, Warangal - 9.7

SKILLS

- Java Core
- HTML, CSS
- Java script
- Express
- Power BI

- SQL
- Spring
- Deep learning
- Node Js
- Python

CERTIFICATIONS

- Text Analysis Using Deep Learning Techniques, Java Fundamentals by Oracle Academy, 2024 NITW, 2024
- 2023
- Machine Learning Course from Internshala, Development of Large Language Models, NITW, 2024

PROJECTS

- Sentimental Analysis using Transformers which will predict the sentiment of a text.
- Implementation of large language model (Nano GPT) which generate the text.
- Job Application webpage using html, CSS, Bootstrap, Express.
- Banking application using Java full Stack.
- CNN project to detect face mask.