SEELAM P D V MANIKANTA

MACHINE LEARNING STUDENT

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SKILLS

PROGRAMMING

Languages

- Advance: Python, Java
- Intermediate: C.
- Novice: JavaScript.R

Tools

• GIT • Linux • Dockers

Frameworks

- Spring Boot
- React Js
- Tensorflow

Technologies

- HTML CSS XML
- SQL MongoDB
- Machine Learning & Data science

OTHERS

- Data Structures with java
- problem solving
- Communication
- Exploring new technologies

EDUCATION

B. Tech, AIML

Bvc Engineering College 2021-25 | Odalarevu CGPA: 7.62

Intermediate, MPC

Sri chaitanya Junior College 2019-21| Amalapuram Percentage: 94.8%

High school

Z p p high school 2015-19 | Amalapuram CGPA: 9.5

LINKS

Github:// <u>Manikanta</u> Linkedin:// <u>Manikanta741</u> LeetCode:// Manikanta233

LANGUAGES KNOWN

- English (Full Professional Proficiency)
- •Telugu (Native)
- Hindi (Elementary proficiency)

SUMMARY

- Highly-drievn Computer science student with growing knowledge in Java ,python and data structures & algorithms , seeking a software enginnering internship.
- I'm ready to contribute my passion and skills tp help drive innovation as a global technology leader

INTERNSHIPS

HQI EduTech

Web Technologies & SQL | during 22nd june-22nd aug 2023

- As an accomplished intern in web development and SQL, I bring a robust skill set and a keen understanding of modern digital landscapes throughout my internship,
- I have honed my abilities in crafting dynamic and user-centric web applications while leveraging the power of SQL databases to ensure seamless data management and retrieval.
- My internship experience in web development and SQL has equipped me
 with a comprehensive skill set and a proven track record of delivering highquality solutions in full-stack development.

PROJECT(S)

Movie recommendation system ML | Render | Streamlit

- A content-based recommender system that recommends movies similar to the movie the user likes and analyses the sentiments of the reviews given by the user.
- In this project system uses TMDB dataset that contains 5000+ movies info
- Then data is compared using a Machine Learning cosine similarity model.
- For deployment my project and designing system uses the Render tool and Streamlit framework.

Al-powered Assessment

D i worked on aAi based Hands-on Question Generation tool and it is used for Assessing coding skills and Harnessing Ai, NIp and Decision trees

CERTIFICATIONS

Artificial intelligence : By Infosys SB
Service Now SA : By Service Now
Machine learning : By SkilSoft
Web development : By Cisco
Python : By Infosys SB
JAVA Core : By Oracle