

Naveen kumar Mallavarapu

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ABOUT:

A highly motivated tech enthusiast ,looking for an opportunity to improve personally and professionally, had a strong base in programming languages C, Java, and Python . Familiar with data structure and algorithms using java and C languages

EDUCATIONAL QUALIFICATION:

Bachelors :

MARRI LAXMAN REDDY INSTITUTE OF
TECHNOLOGY AND MANAGEMENT
IIIYEAR CSE (2022-2026)
CGPA: 6.73

Intermediate :

SUSHEELA MEMORIAL JUNIOR COLLEGE
(2020-2022)
Percentage:61.1

SSC :

ZILLA PARISHAD SECONDARY
SCHOOL(2020)
CGPA: 9.8

TECHINICAL SKILLS:

C Language : Done Programming For Problem Solving Using C language

JAVA : Learnt Object Oriented Programming (OOPS) through Java

Python: Learnt python programming as part of the course

Machine Learning : Learnt Basic Machine Learning Algorithms , Inbuilt python packages that support machine learning and analysis of algorithms

Front End: HTML structures web content, while CSS styles and layouts. I created visually engaging and well-structured websites.

SQL : Did Database Management Systems Using Structured Query Language(SQL)

INTERNSHIPS & CERTIFICATIONS:

Internship on Deep Learning at Central Institute Of Tool Design

AUG 01 - AUG 14 (2024)

Participated in a 2-week training internship programme on Deep learning organised by CITD and learnt Nueral Networks andhowto train amachinetocreatemathematicalmodel thatpredictsthe exact output

SMART INTERVIEWS CERTIFICATION BASED ON DSA

CISCO C LANGUAGE CERTIFICATION

HACKER RANK JAVA CERTIFICATION

PROJECTS:

Student Attendance Management System Using Sensors in Deep Learning

Worked as a team of Two to develop a project based on CNN algorithm to detect inappropriate content in youtube by using Bilstm based on content using python language

FAKE JOB DETECTION USING MACHINE LEARNING FROM WEB-SCRAPED JOB POSTINGS

The project"Fake JobDetectionUsing Machine Learning from Web-Scraped JobPostings" aims to detect fraudulentjob ads by analyzing job URLs through web scraping and ML models. It extracts job descriptions and validates source credibility before classifying postings as genuine or fake. The system uses Python, BeautifulSoup, scikit-learn, and Streamlit for development. This tool enhances digital job safety by providing users real-time fraud detection.

CODING PROFILES:

[Leet code](#)
[Smart interviews](#)
[Code chef](#)
[Hacker rank](#)
[Interview Bit](#)
[Code Forces](#)

STRENGTHS:

1. Problem solving
2. Logical Thinking
3. Communication
4. Time Management

HOBBIES:

1. Playing Games
2. Listening Music
3. Photo & Video Editing