

Naveen Kumar Mallavarapu

COMPUTER SCIENCE AND ENGINEER

Mobile : 9347004886

G-mail : naveenkumarmallavarapu04@gmail.com

Linkedin : Naveen Kumar Mallavarapu

Github : naveen-044

Dundigal ,Gandi Maisamma, Hyderabad, Telangana- 500043, India.

OBJECTIVE:

A highly motivated tech enthusiast ,looking for an opportunity to improve personally and professionally, had strong base in programming languages C, Java.

EDUCATION:

- Bachelor of Technology**

MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT 2022-2026 | CGPA : 6.94

- Intermediate :**

SUSHEELA MEMORIAL JUNIOR COLLEGE 2020-2022 | Percentage : 61.1 %

- SSC :**

ZILLA PARISHAD SECONDARY SCHOOL 2020 | GPA : 9.8

TECHNICAL SKILLS:

- JAVA :** Learnt Object Oriented Programming (OOPS) through Java
- Front End:** HTML structures web content, I created visually engaging and well structured websites.
- C Language :** Done Programming For Problem Solving Using C language
- SQL :** Did Database Management Systems Using Structured Query Language(SQL)

CODING PROFILES:

- Leet code
- Code chef
- Hackerrank

ACHIEVEMENTS:

PROJECTS:

- Student Attendance Management System Using Sensors in Deep Learning (May - 2024)**

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 JobDetectionUsing Machine Learning fromWeb-Scraped JobPostings (June - 2025)**

The project "Fake JobDetectionUsing Machine Learning fromWeb-Scraped JobPostings" aims to detect fraudulent job 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.

INTERNSHIPS:

- DEEP LEARNING (AUG - 2024)**

I completed an internship in Deep Learning at CITD Tools, Balanagar, where I gained hands-on experience with modern neural network techniques. This internship strengthened my practical skills in model development, data processing, and real-world AI applications.

- Google Android Developer (Nov - 2024)**

I completed an Android Developer internship with Google, where I worked on building user-friendly mobile applications using modern Android frameworks. This experience enhanced my skills in Kotlin, UI/UX design, and creating efficient, scalable app features.

- Java Full Stack Development (April - 2025)**

I completed training in Java Full Stack Development, working with Java, Spring Boot, HTML, CSS, JavaScript, and databases. This helped me build complete, efficient web applications from frontend to backend.

CERTIFICATES:

- ServiceNow (Certified System Administrator)
- Smart Interviews - DSA Certification