

# N Poojitha

## OBJECTIVE

To Obtain a challenging entry-level leadership position in growth-oriented organization where I can apply my creativity, problem-solving abilities, and foundational knowledge of lean management to contribute to efficient operations and long-term success.

## SKILLS

- Programming Language: Core Java.
- Java: OOPS, Multithreading, Exception Handling.
- Frontend Technologies: HTML5, CSS3.
- Database: strong SQL, MySQL.

## INTERSHIPS

### • Software Development Intern | Tap Academy Bengaluru, India |

Jan 2025

Learning and practicing Core Java to build a strong foundation in programming and software development  
Understanding Object-Oriented Programming (OOP) principles and applying them in small projects and problem-solving tasks  
Observing and assisting in real-world software development processes, including debugging and improving code quality.

## CERTIFICATIONS

Python programming certificate  
completed – Bist  
Technologies

Full Stack Web Developer  
certificate completed – Tap  
Academy.

## HOBBIES

Practicing Core Java through hands-on coding exercises.  
Enhancing problem-solving skills by participating in coding challenges.  
Staying updated with new programming trends and technologies.  
Exploring real-world applications of OOP concepts in software development.

## PERSONAL INTERESTS

Practicing Core Java and through hands-on coding exercises.  
Exploring real-world applications of OOP concepts in software development.

□ Guntur

□ 6281454539

□ poojithaa510@gmail.com

□ <https://github.com/poojitha510>

□ <https://www.linkedin.com/in/poojitha-nallabothula>

## EDUCATION

□ 2021-2025

**Sri Mittapalli College Of Engineering**

B. Tech

IT

75

□ 2019-2021

**Sri Chaitanya Junior College**

Intermediate

93

□ 2018-2019

**Sri Sai Santosh High School**

Secondary School Certificate

87

## PROJECTS

□ **INTELLIGENT RESUME SCREENING AND FILTERING SYSTEM**

Applications: Streamlining HR recruitment processes. Matching candidate skills with job requirements.

As the technical lead on a groundbreaking project aimed at transforming the HR recruitment process, I spearheaded the development of an application that streamlines candidate selection by precisely matching skills with job requirements. This innovative platform effectively reduces bias in the initial selection stage, fostering a more equitable hiring process. The project utilized advanced Natural Language Processing (NLP) tools and incorporated a user-friendly web-based interface, allowing for seamless integration with existing HR frameworks. Through my leadership, we successfully implemented features that enhanced user experience while ensuring a data-driven approach to recruitment.

□ **MY- PROTFOLIO**

A personal portfolio website built using HTML5 and CSS3 showing my details. The design features responsive layouts, smooth transactions, and visually enaging sections such as an about me page, and contact form – all developed without using Javascript or external frameworks.

