S. SHAIMA SAFATH

shaimasafath@gmail.com | (+91) 8520938828

MY PROFILES

https://github.com/shaimasafath

in www.linkedin.com/in/s-shaima-safath-456b72259

TECHNICAL SKILLS

- Java
- DSA(Basics)
- HTML
- CSS
- MY SQL

EDUCATION

- **B. Tech Computer Science and Engineering** | G. Pullaiah College of Engineering and Technology, Kurnool *CGPA*: 8.9 | (till VI-Semester (2025))
- XII (MPC) | Rao's Junior College, Nandyal

93.9% | 2022

X (SSC) | Good Shepherd English Medium School, Nandyal

GPA: 9.7 | 2020

ACADEMIC PROJECTS

Resume Parser

The Resume Parser application is designed to automate the extraction of key information from uploaded resumes, providing a efficient and accurate way to identify top candidates. Additionally, the system evaluates the compatibility of the uploaded resume with a given job description, shortlisting the resume and reducing the time spent on manual screening.

Tools and programming languages used:

Spring boot

Java

My SQL

Postman

HTML,CSS

CERTIFICATIONS

• SERVICENOW-Certified System Administrator

Issued by SERVICENOW | [July-2025]

Linguaskill English Certification – B2 Level(CEFR)

Issued by Cambridge English | [April-2025]

Java Programming Certificate

Issued by Codetantra | [March-2025]

• Java Full Stack Developer

Issued by AICTE | [October to December-2024]

• English Strokes – Basic to Intermediate Level

Issued by British council | [January to July-2023]

CO-CURRICURAL ACTIVITIES

Participated in Technical Quiz at college level

ABOUT ME

A self-motivated individual with an eagerness to learn and apply technical concepts to real world situations. Skilled in problem solving and project management. Excited to begin my career in the field of engineering and contribute to solutions.

INTERESTS

Reading Novels & Learning

Enjoys reading novels and has a curiosity for learning new things.

LANGAUGES KNOWN

- English
- Hindi
- Telugu
- Urdu

DECLARATION

I do hereby declare that all the information mentioned above is true and correct to the best of my knowledge.