

Pasumarti Santhoshi

Vizianagaram, Andhra Pradesh | 8332069702 | santoshipasumarti597@gmail.com

| [linkedin.com/in/pasumarti-santoshi-2a65a5293](https://www.linkedin.com/in/pasumarti-santoshi-2a65a5293)
Portfolio-<https://santoshi-15.github.io/portfolio/>

Professional Summary

Experienced and adaptable B.tech 3rd year student at Lendi Institute of Engineering and Technology seeking a challenging position in a reputable organization. Proven ability to quickly grasp new concepts and thrive in dynamic work environments.

Education

Lendi Institute Of Engineering And Technology

Btech-Computer Science And information Technology

2022-2026 CGPA:8.5

Narayana Junior College

Intermediate-MPC

2020-2022 CGPA:8.2

Navodaya High School

High School Education-SSC

2020-Percentage:86

Skills

Technical skills

C, Python, Java

IDE Tools

VS code, DevC++, Eclipse, Jupyter

Database Technologies

SQL, DBMS

Soft Skills

Leadership, Time Management, Communication

Work History

Internship Experience

AI ML intern Amazon Web Services

Developed an NLP model using AWS SageMaker to analyze customer feedback

Web Development Internship by Infosys

Projects

Resume Builder In Java

Technologies: Java, Swing, iText PDF
Designed and developed a desktop application that generates professional CVs in PDF format based on user input. Built an intuitive GUI using Java Swing for data entry, with structured layout and validation. Utilized iText to dynamically create and format PDF documents with embedded user data and images. Added real-time image preview and error handling for enhanced user experience.

Web Scraper for Full Text Content Extraction

Technologies: Python, Tkinter, BeautifulSoup, Requests

Developed a Python-based web scraper with a graphical user interface (GUI) using Tkinter. The application allows users to input a URL, scrape the entire text content from the webpage, and display it in an interactive interface. It also offers an option to save the extracted content to a .txt file. Utilized BeautifulSoup for web scraping and Requests for HTTP requests, ensuring efficient data extraction and user-friendly interaction.

Achievements

- Java (Basic) Certificate -- HackerRank
- Certified by HackerRank for demonstrating core Java skills, including OOP principles, data types, control flow, loops, methods, and exception handling
- Achieved by solving timed, real-world coding challenges
- Java CV Generator Application
- Technologies: Java, Swing, iText PDF
- Developed a desktop application to generate professional CVs in PDF format
- based on user input
- Designed an intuitive Swing-based GUI with input validation and structured
- Integrated iText for dynamic PDF creation, embedding user data and profile
- Implemented real-time image preview and robust error handling to enhance
- user experience