N SRISUBITSA

Email id: srisubitsa@gmail.com Mobile number: 7094995370

Github: https://github.com/SrisubitsaN

LinkedIn:www.linkedin.com/in/srisubitsa1508

OBJECTIVE:

Aspiring Computer Science and Engineering professional seeking an opportunity to apply and expand my skills in software development, networking, and Front-End projects. Eager to contribute to innovative solutions within a forward-thinking company that aligns with my passion for technology and continuous learning.

EDUCATIONAL QUALIFICATION:

• Pursuing B.E Computer Science & Engineering in Government College of Engineering-Erode.

Grade obtained till 6th Sem: 8.17 (2024)

- Completed HSC in RGM Higher Secondary School, Udumalpet, Tirupur. Aggregate Percentage: 94.1 (2021)
- Completed SSLC in RGM Higher Secondary School, Udumalpet, Tirupur. Aggregate Percentage: 94.2 (2019)

AREA OF INTEREST:

• Front End Development

TECHNICAL SKILLS:

- Git & Github
- Data Structures and Algorithms (DSA)

INTERPERSONAL SKILLS:

- Team working capabilities
- Leadership skills
- Helping mind

PROJECTS:

RESUME BUILDER:

This project is a Java-based Resume/CV Generator application that allows users to input personal and professional details, including contact information, skills, qualifications, projects, certifications, and work experience. The application then generates a well-formatted PDF resume that includes all the provided information, along with an optional image.

inage.
TOOLS AND FRAMEWORKS:
Java: The core programming language used to build the application.
Swing: Used for building the GUI, including text fields, buttons, labels, and image handling.
iText: A library used for creating and manipulating PDF documents.
JFileChooser: Used for selecting files from the file system (e.g., selecting an image).
FontFactory: From iText, used for styling text in the PDF (e.g., fonts, sizes, colors).

• E-LEARNING WEBSITE:

Developed a user-friendly eLearning website with secure authentication, course management, and personalized user profiles. Integrated a feedback system for course suggestions and ensured a responsive design across devices. Utilized Django and Python. TOOLS AND FRAMEWORKS: Python: The programming language utilized for this project. Django: The web framework that provides tools for request handling, routing, templating, and database interactions. HTML/CSS/JavaScript: Used to develop the front-end of the application, enabling user interaction with the web interface.		
EXPERIMENTS:		
 BASIC FRONT END EXPERIMENTS: STATIC WEBPAGES: Using basic Html and CSS, I've practiced and created some static webpages. 		
 GUESS THE NUMBER: Using basic Html, CSS and JavaScript I have created an application, that checks if the guessed number by the user is right or wrong. 		
 TODO LIST DEVELOPER: Using basic Html, CSS and JavaScript I have created an application, that the users can add the activities to add and display them in the todo list. They can also delete the activities they no longer need. 		
 LANGUAGES KNOWN: Html, CSS and Basics of JavaScript Java Basics of Python and C 		
FRAMEWORK:		
Basics of Django		
INTERNSHIP: Completed internship on "Full Stack Development" in Csuite tech lab, Coimbatore, where I		

learned Front End, basics of Python and Django framework. There I've done a project, by building an E-learning website.

PERSONAL DETAILS:

Date of Birth: 15/08/2003.

Hobbies: Drawing, Solving puzzles. Citizenship: Indian.

Languages Known: Tamil, English. Nuptial Status: Single.