

ENAGALURU SAIKUMAR

Nellore dt, Andhra Pradesh

+91 8297268284

saienagaluru04@gmail.com

Saikumar Enagaluru

Objective

Highly motivated Electronics and Communication Engineering (ECE) graduate seeking a Software Engineer position to apply technical skills in coding and problem-solving. Eager to contribute to the company's projects, collaborate with teams, and continuously enhance technical expertise to drive innovation and support business goals.

Education

B. Tech in ECE , Geethanjali Institute of Science and Technology, Nellore CGPA: 7.96/10	2021 - 2024 AP, India
Diploma , Audisankara College of Engineering and Technology, Gudur CGPA: 8.3/10	2018 – 2021 AP, India
SSC , ZPP High School, Naidupeta CGPA: 7.7/10	2017 – 2018 AP, India

Skills

Languages	:	Python, Java Script, SQL
Tools	:	VS Code, My SQL, Selenium, MS Suite
Technologies/Frameworks	:	HTML5, CSS3, Django, Django Rest Framework
Others	:	Git (VCS), Debugging, Jira

Experience

Software Trainee Intern | Dec 2024 to May 2025

JatayuvAI- Travel Tech Startup | *Remote*

- Built robust web scraping applications using **Python** and **Selenium** to automate data collection from travel websites.
- Designed and managed **MySQL** databases, including crafting **Entity Relationship Diagrams (ERDs)** to optimize data structure and relationships.
- Developed backend logic for data ingestion, cleaning, and storage, ensuring scalability and maintainability.
- Collaborated with the development team using **GitHub** for version control and **Jira** for agile task tracking.

To-Do List Web Application

- Designed and developed a To-Do List Web Application by using Python and Django. And Implemented CRUD operations for task management using SQL.
- Built a responsive user interface with HTML, CSS, Bootstrap and JavaScript to ensure seamless usability across devices.

GitHub Link: https://github.com/saienagaluru04/ToDoList_Project

Projects

Web Scraper Tool [In-House Tool]

Python, Selenium, Streamlit, Pandas

- Designed an interactive **Streamlit-based web application** to display and manage scraped data efficiently.
- Implemented **data processing techniques** using Pandas to organize bus details into separate categories (Government & Private) and provide downloadable CSV reports.

Key Features:

Bus Details Extraction, Train Data Extraction

GitHub Link: https://github.com/saienagaluru04/Web_Scrapper

Certifications

- Full-Stack Development** – Jspiders
Skills Covered: HTML5, CSS3, JavaScript, Bootstrap, SQL, Python, Django, DRF
- Python Programming** – Infosys Springboard
Skills Covered: Python
- Networking Essentials** – CISCO
Skills Covered: Networking