ENAGALURU SAIKUMAR

Nellore dt, Andhra Pradesh





	+91 8297268284		luru04@gmail.com	galuru
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 Fr	ramework
	Others	:	Git (VCS), Debugging, Jira	
Experience	 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. 			
Projects	 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 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: 			

Certifications

Full-Stack Development – Jspiders

Skills Covered: HTML5, CSS3, JavaScript, Bootstrap, SQL, Python, Django, DRF

Python Programming - Infosys Springboard

Bus Details Extraction, Train Data Extraction

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

- Skills Covered: Python
- Networking Essentials CISCO

Skills Covered: Networking