SAI UTTEJ RAJOJU

 $saiuttej.r@gmail.com \bullet saiuttej.godaddysites.com \bullet linkedin.com/in/sai-uttej-r/$

Dynamic fresher in software development proficient in C, C++, Python, JavaScript, React js, and Node js. Demonstrates strategic thinking and sharp analytical skills. Effective communicator and collaborative team player. Eager to launch a career in software development, contributing technical expertise to drive innovation.

EXPERIENCE

Virtual Internship at Salesforce

Mar 2024 - May 2024

- Completed various Salesforce Trailhead modules including Salesforce Fundamentals, Organizational Setup, Relationship & Process Automation, Types Of Flows & Security, Apex, Testing & Debugging, VS Code Setup & CLI Setup, and Lightning Web Components (LWC) & API.
- Earned notable badges such as Super Badge Apex Specialist, Super Badge Process Automation Specialist, and Super Badge Developer Super Set during the 8-week period of Virtual Internship.

PROJECTS

Debug Mental Health - Digital Well-being Platform

- -Developed a web platform within a tight timeframe of 10 hours for CodeFury 6.0 Hackathon, dedicated to promoting mental well-being and raising awareness about mental health issues in the digital age.
- Implemented features allowing users to create accounts, maintain personal journals, engage with community journal entries, play relaxing games, listen to music, access mental health resources, and find inspiration through curated quotes.
- Integrated external APIs including Quotable for quotes and Spotify for music.
- Technologies used: React, JavaScript, HTML, CSS, Firebase.

Community Engagement Platform

- -The Community Engagement Platform integrates a Lost & Found Board, Donation Hub, Rental Service, and Announcements Section, fostering community connection and resource sharing.
- -Users report lost/found items, donate goods, and access rentals. Prioritizing usability and security.
- -Technologies used: HTML, CSS, Bootstrap, JavaScript, React JS, Node JS, Express JS, SOCKET IO, MongoDB, and Firebase.
- -This project highlights the development of a multifunctional Community Engagement Platform, emphasizing its role in fostering community connectivity and resource sharing

EDUCATION

CVR College of Engineering

Nov 2021 - May 2025

BTech in Computer Science and Engineering • GPA: 8.37

Activities: College Chess Player

Nano Junior College

Jun 2018 - Mar 2020

Intermediate in MPC • GPA: 8.45

SKILLS

Programming Languages C, C++, Python, SQL, JavaScript (ES6+)

Web Technologies HTML5, CSS3, React JS, Node JS, Express.js, MongoDB, Firebase, PostgreSQL

Computer Science Fundamentals Data Structures and Algorithms, Computer Networks, Databases (SQL, NoSQL), Operating Systems, Automata

Version Control Git, GitHub, Vercel