

# SRINIVAS SURISETTI

+91 83096 13493 | [srinivassurisetti14@gmail.com](mailto:srinivassurisetti14@gmail.com) | Visakhapatnam, India

[LinkedIn](#) | [GitHub](#) | [Credly](#) | [Portfolio](#)

## TECHNICAL SKILLS

- Programming:** Java, Python, C++, C
- Frameworks:** Spring Boot, React, Node.js, Express.js
- Databases:** MySQL, MongoDB
- Tools:** Git, Power BI, Postman, Eclipse, VS Code
- Testing:** Selenium, PyTest
- Operating Systems:** Linux, Windows

## PROJECTS

### Online Courier Management System | [GitHub](#)

*Spring Boot, JavaScript, MySQL*

- Engineered a role-based courier platform (Admin, Staff, User) with JWT authentication and 22 REST APIs.
- Implemented city-based staff allocation, PDF receipt generation, and audit tracking to improve efficiency.
- Designed an 18-page responsive frontend using JavaScript and RESTful integration.

### T20 Cricket World Cup Data Analyst Project | [GitHub](#)

*Python, Pandas, Power BI*

- Extracted and cleaned match data from ESPN Cricinfo for performance benchmarking.
- Computed KPIs like batting averages and strike rates to generate predictive insights.
- Created Power BI dashboards for interactive data visualization and reporting.

### Email Automation with Selenium | [GitHub](#)

*Python, Selenium*

- Automated email registration workflows using Selenium, UUID, and SMTP for end-to-end workflow.
- Scripted browser automation for form input, validation, and Gmail HTML mail delivery.
- Optimized automation processes, reducing manual workload by 40%.

## INTERNSHIP EXPERIENCE

### Technical Intern | Technical Hub, Surampalem

*May 2024 – Jul 2024*

- Applied Java, R, and JavaScript to develop RESTful modules and integrate APIs.
- Built and deployed a Weather App using live APIs to display forecast data.
- Debugged backend integrations and improved response efficiency by 20%.

### Data Analysis Intern | APSSDC

*May 2025 – Jul 2025*

- Processed large datasets using Python and SQL, enhancing data accuracy by 35%.
- Created Power BI visualizations that reduced reporting time by 25%.
- Led analytics workflow optimization, achieving consistent on-time project delivery.

## EDUCATION

### Bachelor of Technology | Computer Science and Engineering

*2022 – 2026*

Aditya College of Engineering and Technology (JNTUK)

*CGPA: 8.67*

### Intermediate (MPC) — Siddartha Junior College, Tuni

*2020 – 2022*

## CERTIFICATIONS

[\(LINK\)](#)

- Oracle Cloud Infrastructure 2025 Certified Architect Associate
- Red Hat Certified System Administrator (RHCSA)
- Cisco Networking Academy — Python, C, C++
- Certiport Certifications — HTML, CSS, Python
- edX — Prompt Engineering & ChatGPT Advanced, Java

## ACADEMIC ACHIEVEMENTS & ACTIVITIES

- Ranked 1st in 3rd semester among 230+ CSE students.
- Achieved a 100+ day coding streak on CodeChef; participated in 34+ rated contests (Rating: 1228).

## CODING PROFILES

- LeetCode** — Solved 100+ DSA problems.
- CodeChef** — 1228 Contest Rating (Div 4).
- GeeksForGeeks** — Overall Score: 192
- HackerRank** — 4 Star (Problem-Solving, SQL, Python, C), 3 Star (C++, JS)