

Savaram Venkata Sri Charitha



sricharitha.343@gmail.com



9121978725



linkedin.com/in/svs-charitha-196493231

✍ Career objective

Motivated and detail-oriented Computer Science graduate seeking an entry-level position in the IT industry, with a strong interest in Java development and web technologies. Eager to contribute to a dynamic team and apply my skills in programming, data handling, and full stack development while continuously learning and growing professionally.

🎓 Education

B.tech(CSE) Marri Laxman Reddy Institutions -

CGPA:8.3

2020 – 2024

10+2 Sri Chaithanya Junior College - 88%

2018 – 2020

Secondary School Education - GPA:9.0

2017 – 2018

💡 Skills

- Java
- HTML
- CSS
- React Js
- Node Js
- SQL
- Git Version Control

🏆 Achievements

Artificial Intelligence - 1stop(Training+ Project)

Cloud computing - Internshala

Full Stack Development - Internshala

💻 Internships

Internet of things(IoT)

Emertex Information technologies

- Programmed basic C logic for IoT applications.
- Built a system to control home appliances using sensors.

Full Stack Developer

At Dotch Endeavours Pvt. Ltd

- Developed an e-commerce website using the Full stack.
- Gained experience in frontend and backend integration.

🧩 Projects

Medical Supply Management

Role: Frontend Developer

Technologies: Python, MySQL, HTML, CSS, JavaScript

- Developed a modular, user-friendly interface for local pharmacies
- Designed inventory dashboards with data visualization and backup options
- Collaborated with backend team for secure, efficient data handling
- Emphasized cost-effectiveness and multi-store support

Visualization of Cryptocurrency Prices

Role: Team lead & Frontend Developer

Technologies: React.js, Node.js, CoinGecko API

- Led development of a live crypto price tracking web app
- Implemented real-time API integration with responsive UI
- Focused on dynamic visualization and user interactivity

I hereby declare that all the details provided above are true, accurate, and complete to the best of my knowledge.