Ganapati Vara Prasad Polavarapu

L - 6304852672

prasadpolavarapu56@gmail.com

O- https://github.com/Ganaptivaraprasadpolavarapu

-Jagannadha puram,Tadepalligidem

Objective:

Driven and enthusiastic Computer Science Engineering student with a strong passion for learning and growing in a collaborative environment. Eager to contribute my knowledge and skills to support the team, solve real-world challenges, and deliver meaningful results. Committed to continuous improvement and giving my best to every opportunity I undertake.

Education:

• Sri Vasavi Engineering College, Tadepalligudem (2022-2026)

B.Tech – Computer Science and Techonology CGPA – 9.03 | Percentage – 82.1%

Sasi Junior College, Tadepalligudem (2020-2022)

Inter – MPC

 $Marks-940\mid Percentage-94\%$

• Z P High School, Jagannadhapuram (2015-2020)

10th Class

Marks - 542 | Percentage - 90%

Technical Skills:

• Languages: Java, C++

• Web Technologies: HTML, CSS, JavaScript, Django, React.js

• Database: MySQL, SQLite

• Tools & Platforms: Git, VS Code, Windows

• Others: Problem Solving, Data Structures and Algorithms

Projects:

1.**Scholarship Recommendation System** – Built a Django-based platform connecting students with scholarships, featuring donor interaction and real-time notifications.

- 2. **Secure Java Chat Application** Developed a Java Swing client-server chat system with secure login, private messaging, and chat history.
- 3. Weather Forecast Web App Created a responsive web app using OpenWeatherMap API to display real-time weather and forecasts with a dark-themed UI.

Training & Workshops:

- **Git & GitHub Workshop** Conducted by Sri Vasavi Engineering College. Gained hands-on experience with version control, Git commands, and GitHub collaboration.
- ADSA (Advanced Data Structures & Algorithms) Training Summer 2025: Enrolled to strengthen problem-solving and algorithmic thinking for technical interviews.

Certifications:

- **Generative AI** Oracle
- Azure AI Fundamentals Microsoft
- Java Masterclass 2025 Udemy
- Java full stack development Infosys

Achievements:

- Participated in **Smart India Hackathon** and two internal **college-level hackathons**.
- Active member of the *Black Box Club*, contributing to peer learning and tech discussions.
- Served as an NSS Instructor, successfully teaching juniors for two semesters.
- Selected for the NMMS Scholarship during school for academic excellence.
- Appointed as the Class Representative throughout B.Tech, showcasing leadership and coordination skills.
- Student Coordinator for the department-level college fest, handling event planning and execution.
- Participated in various **zonal-level sports** and **college cricket tournaments**.
- Organized multiple **technical events** in the department to promote student engagement and innovation.