

GANNAPUREDDY SRUTHI

📞 7013236579 ✉ sruthireddy701s@gmail.com  [linkedin.com/in/gannapureddy-sruthi-0536932ba](https://www.linkedin.com/in/gannapureddy-sruthi-0536932ba)  <https://github.com/SruthiReddy7>

Education

Chaitanya Bharathi Institute of Technology (CBIT) <i>B.E in Computer Science and Engineering, CGPA: 9.28/10 (Current)</i>	Jul. 2024 – Aug 2027 <i>Hyderabad, Telangana</i>
Govt. Polytechnic for Women <i>Diploma in Computer Science and Engineering, CGPA: 9.74/10 ECET Rank: 52</i>	Aug. 2021 – May 2024 <i>Suryapet, Telangana</i>
ZPHS Perka Kondaram <i>SSC, CGPA: 10/10</i>	May 2021 <i>Nakrekal, Telangana</i>

Experience

Edunet AIML Internship <i>AIML intern.</i> <ul style="list-style-type: none">Selected for a hands-on AI and Machine Learning internship focused on practical implementation and industry-oriented learning.Working on data preprocessing, EDA, and understanding ML pipelines using real datasets.	dec 2025 – present
Infosys SpringBoard Virtual Internship <i>MERN Stack Intern.</i> <ul style="list-style-type: none">Completed a virtual internship under Infosys Springboard, focusing on full-stack web development using the MERN stack (MongoDB, Express.js, React.js, Node.js).Designed and developed TaxPal, a web application to simplify tax calculation and management for users.Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.	August 2025 – November 2025
SystemTron <i>GenAI and ML Intern.</i> <ul style="list-style-type: none">Developed a Titanic Survival Prediction model using Machine Learning to analyze passenger data and predict survival outcomes.Performed data preprocessing including handling missing values, encoding categorical features, and feature scaling.Implemented and evaluated supervised learning algorithms (e.g., Logistic Regression, Decision Tree, Random Forest).	June 2025 – July 2025

Projects

TaxPal MERN STACK <ul style="list-style-type: none">Developed a full-stack MERN web application to manage expenses, invoices, and tax summaries efficiently.Created responsive UI components with React.js to ensure smooth user experience across devices.Applied data aggregation and filtering logic to generate accurate financial and tax insights.	October 2025
SkillNavigator AI – Personalized Learning MERN Stack , OpenAI <ul style="list-style-type: none">Developed an AI-based personalized learning platform that analyzes resumes to identify skill gaps and recommend targeted learning paths.Implemented resume parsing and NLP techniques to extract skills, experience, and domain knowledge from user resumes.Designed a skill gap detection engine that compares resume skills with role-based or industry-required skill sets.	October 2025
CanteenHub MERN Stack <ul style="list-style-type: none">Built features for menu browsing, order placement, and order tracking to streamline the ordering process.Designed an admin panel to manage menu items, prices, and customer orders efficiently.Automated food ordering to reduce manual errors and improve efficiency.	September 2025

Technical Skills

Programming Languages: Python, Java(DSA), C, AI and ML , Java OOPS Basics, Data Analytics
Technologies : SQL , OS , Full Stack(MERN)
Developer Tools: VS Code, IDLE, Google Colab, Jupiter Notebook
Soft Skills: Adaptability, Public Speaking, Teamwork, Communication
Additional Skills: Performance Optimization

Achivements and Certifications

- * 2023: Internship Certification from Pixel Quest
- * 2024: NPTEL - Google Cloud Computing Certification 2025:Deolite
- * 2025:Deolite certification on Data Analytics Job stimulation
- * 2025: think cloud AIDS 5 days bootcamp
- * 2025: Certified in AI For All (AI Appreciate stage) by Intel and Govt of India
- * 2025:Participation Certification of Myntra Hackeramp(Hackthon)