

GANNAPUREDDY SRUTHI

7013236579 sruthireddy701s@gmail.com linkedin.com/in/gannapureddy-sruthi-0536932ba https://github.com/SruthiReddy7

Education

Chaitanya Bharathi Institute of Technology (CBIT)

B.E in Computer Science and Engineering, CGPA: 9.28/10 (Current)

Jul. 2024 – Aug 2027

Hyderabad, Telangana

Govt. Polytechnic for Women

Diploma in Computer Science and Engineering, CGPA: 9.74/10 ECET Rank: 52

Aug. 2021 – May 2024

ZPHS Perka Kondaram

SSC, CGPA: 10/10

Suryapet, Telangana

May 2021

Nakrekal, Telangana

Experience

Edunet AIML Internship

dec 2025 – present

AIML intern

- 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.

Infosys SpringBoard Virtual Internship

August 2025 – November 2025

MERN Stack Intern

- 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.

SystemTron

June 2025 – July 2025

GenAI and ML Intern

- 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).

Projects

TaxPal | MERN STACK

October 2025

- 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.

SkillNavigator AI – Personalized Learning | MERN Stack , OpenAI

October 2025

- 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.

CanteenHub | MERN Stack

September 2025

- 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.

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)