

NAVYA SREE ANNEM

Hyderabad, India | navyasreeannem33@gmail.com

GitHub: github.com/navyasreeannem | LinkedIn: [linkedin.com/in/navya-sree-annem-32a782321](https://www.linkedin.com/in/navya-sree-annem-32a782321)

OBJECTIVE

Motivated Computer Science student with a passion for building impactful digital solutions. Experienced in full-cycle project development, from front-end design to real-time data integration. Seeking opportunities to apply technical and analytical skills in product-based environments.

EXPERIENCE

AI Intern - GenAI Lakes (Apr 2025 - Jul 2025)

- Developed an AI-powered Employee Management System integrating GenAI with PostgreSQL backend.
- Built a prompt-driven coding assistant in VS Code for querying and managing attendance and payroll data.
- Designed interactive workflows to automate HR processes using GenAI API and LLM integration.
- Gained hands-on experience in prompt engineering, API design, and practical GenAI applications in enterprise tools.

SKILLS

Frontend Development: HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6), React.js

Product & Business Tools: Requirements Gathering, Project Management, Business Analysis, Agile Basics

Data Skills: Web Scraping, Data Cleaning, SQL Queries, Customer Behavior Prediction (Basics)

Tools: Figma, Canva, VS Code, Git

Soft Skills: Quick Learner, Collaborative Team Player, Strong Communication

EDUCATION

B.Tech in Computer Science and Data Science

B.V. Raju Institute of Technology | 2023 - Present

CGPA: 8.79 (current)

PROJECTS

Pet Adoption Website (Minor Project)

- Developed a full-featured website to streamline pet adoption, volunteering, and care.
- Integrated features like veterinary consultation, pet food store, and informative pet care guides.
- Used PostgreSQL for backend data management and HTML/CSS for user-friendly interface.

NAVYA SREE ANNEM

Hyderabad, India | navyasreeannem33@gmail.com

GitHub: github.com/navyasreeannem | LinkedIn: [linkedin.com/in/navya-sree-annem-32a782321](https://www.linkedin.com/in/navya-sree-annem-32a782321)

Cryptocurrency Live Price Tracker

- Built a real-time crypto tracker displaying live prices, market cap, percentage changes, and historical trends.
- Added features for top gainers/losers and an optional currency converter.
- Utilized APIs and dynamic front-end logic for real-time updates and visualization.

LEADERSHIP & EXTRACURRICULARS

Secretary - IEEE Student Branch, BVRIT

- Spearheaded the organization of data science workshops and coding events, boosting departmental participation by 60%.
- Bridged students and faculty to launch collaborative projects and foster a culture of data-driven innovation.

Member - Impulse: Group Discussion and Case Study Club

- Led and moderated analytical discussions and case study simulations.
- Designed sessions that enhanced communication skills and critical thinking.

CERTIFICATIONS

- Data Science Job Simulation - British Airways (Forage), Mar 2025
- Career Essentials in Business Analysis - Microsoft & LinkedIn Learning, Nov 2025
- Product Management - Great Learning Academy, Mar 2025