

VUSTHEPALLE GANESH

ganeshgannu94@gmail.com | +91 6301102367 | [Linkedin](#)

Career Objective

Motivated Computer Science graduate with strong foundations in SQL, Python, and object-oriented programming, with a focus on back-end development and database-driven application design. Experienced in building structured data models and developing user-centric application interfaces using modern UI/UX practices. Seeking a campus hire opportunity to contribute to enterprise-grade technology solutions in a global organization.

Skills

- **Programming Languages :** Python(OOP), Core Java
- **Databases & Analytics:** MySQL, PL/SQL, Power BI
- **UI /UX Design:** Figma,Wireframing,Prototyping
- **Soft Skills:** Problem Solving, Team Collaboration, Communication, Attention to Detail

Education

G.Pullaiah College of Engineering and Technology , B.Tech in Computer Science and Engineering - (Artificial Intelligence)	2022 - 2026
• GPA: 8.28/10.0	
Sri Chaitanya Junior College , Intermediate(12th grade), MPC	2020 - 2022
• Percentage: 93.1%	
Sri Chaitanya School , S.S.C	2019 - 2020
• Percentage: 96.67%	

Projects

SHOPPING APP

- Designed a shopping application interface in Figma with a focus on usability, accessibility, and intuitive navigation. Created wireframes, high-fidelity UI screens, and interactive prototypes covering the complete user journey from product browsing to checkout. Applied user-centered design principles, visual hierarchy, and usability testing concepts to deliver a seamless shopping experience.
- Tools used: Figma

FOOD APP

- Independently designed a food delivery application interface in Figma with a focus on usability and user-centered design. Developed wireframes and interactive prototypes to simulate end-to-end ordering workflows. Applied accessibility standards and intuitive navigation principles to ensure an efficient and seamless ordering experience.
- Tools used: Figma

MOVIE TICKET BOOKING SYSTEM (MySQL)

- Developed a relational database-driven movie ticket booking system using MySQL with dynamic show scheduling, seat allocation, and booking workflows. Designed normalized database tables and implemented booking and cancellation operations using structured SQL queries.
- Tools used: MySQL

Certifications

- **Complete Web & Mobile Designer: UI/UX, Figma** — Udemy
- **Python Programming** — Udemy