

YUGENDHRA E

+91 8124878732 • yugendhra18@gmail.com • linkedin.com/in/yugendhra • github.com/y9ndra

SUMMARY

Motivated IT student with strong expertise in C++ and Data Structures, demonstrated by solving 170+ LeetCode problems. Developing full-stack engineering skills and preparing for Software Development Engineer (SDE) roles.

EDUCATION

B.Tech, Information Technology Graduating May 2026
Anna University, Chennai, Tamil Nadu CGPA: 8.64
Agni College of Technology
Relevant coursework: Data Structures, Operating Systems, Computer Networks, Database Management, OOP Concepts

EXPERIENCE

SystemTron, Web Development Intern: Mar 2024 – Apr 2024

- Developed a Netflix-inspired static website as the primary internship project
- Built mini projects including a Calculator and Connect 4 Dots game to strengthen front-end fundamentals

Altruisty, Full Stack Development Intern: Oct 2024 – Dec 2024

- Designed the front-end UI for a College Management System focusing on usability and layout consistency
- Gained hands-on experience in UI structuring and front-end design workflows

BigSIBucks Innovation, Full Stack Development Intern: Jun 2025 – Jul 2025

- Learned and applied fundamentals of HTML, CSS, and JavaScript through guided internship tasks

SKILLS

Programming Languages: C++, C, Python, Java

Web Technologies: HTML, CSS, JavaScript

Development Tools: Git, GitHub, Figma, VS code

Soft Skills: Analytical Thinking, Problem Solving, Leadership

PROJECTS

One Piece Themed Website – Static Web App Dec 2025

Built a responsive anime-themed website using HTML and CSS.

- Implemented structured layouts, visual styling, and CSS animations without JavaScript
- Strengthened understanding of core front-end concepts and UI design

Theatre Ticket Booking System – Terminal App Mar 2025

Developed a console-based movie ticket booking application with Admin and User login functionalities.

- Enabled Admins to add theatres and assign movies; Users could browse and book tickets for any listed theatre
- Improved proficiency in C programming including loops, conditionals, and menu-driven logic

College Management System – UI Design Oct – Dec 2024

Designed a front-end UI for CMS with user-friendly layouts for students, faculty, and admins.

- Used Figma to create intuitive navigation and consistent UI across screens
- Resulted in enhanced usability and provided a scalable design foundation for developers

ACHIEVEMENTS

Academic Excellence Award, Agni College of Technology: Academic Year 2022-23 2022-23

- Received the award for securing a GPA of 9.0 in the university's 1st semester examination

ACTIVITIES

President – Iris Club 2024 – 2025

Led a student technical club and managed end-to-end event planning and team coordination

- Led a team of 25+ members to organize technical and non-technical events, strengthening leadership and collaboration skills