

A Computer Science Undergraduate, currently in 4th semester. Also, a passionate learner and an avid programmer skilled in problem-solving, data structures, algorithms, and object-oriented programming, with a strong foundation in C++, Java, Python, and JavaScript. I enjoy building practical projects and continuously improving my technical skills.

EDUCATION

Bachelor of Technology – (CGPA: 9.02/10)	2024 – 2028
Aditya University, Surampalem	
Intermediate – (Percentage: 96.7%)	2022 – 2024
Pragati Junior College, Kakinada	
Class 10th – (Percentage: 97.5%)	2021 – 2022
Ushodaya Merit School, Indrapalem	

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Java, Python, SQL, JavaScript
- **Technologies:** HTML & CSS, NodeJS, ReactJS
- **Tools:** Excel, PowerBI

ACHIEVEMENTS

- **CodeChef:** CodeChef
- **LeetCode:** LeetCode
- **HackerRank:** HackerRank
- Participated in **Adobe India Hackathon**, organized by Adobe, and Tata Quiz of **Tata Imagination Challenge**, organized by Tata Group.
- Achieved 4★ in **Problem Solving & C**, 3★ in **Python & Java**, and 2★ in **SQL** on **HackerRank**.
- Achieved 2★ rating on **CodeChef** with a peak rating of **1433** through regular participation in programming contests.
- Achieved maximum rating of **1493** on **LeetCode** by participating in contests regularly.
- Solved **800+** problems across multiple programming platforms.
- Participated in nearly **95** contests across multiple coding platforms.

CERTIFICATIONS [VIEW HERE](#)

- **Introduction to Agent Skills, Building with the Claude API, Introduction to Model Context Protocol, Claude Code in Action** Anthropic
- **Excel 2019 Associate, Power Platform Fundamentals** Microsoft
- **SQL, Problem Solving, Python** HackerRank
- **System Administration, Open Shift** Red Hat
- **JavaScript, CSS, DBMS, Python** Infosys SpringBoard
- **HTML, CSS, JavaScript, AI, ASE, Python, OS, Prompt Engineering** Coursera
- **Credly Badges** [View here](#)

PROJECTS

Campus Permissions and Announcements Hub

Github

- Developed an AI-powered centralized college management platform using **Next.js**, and **MongoDB** to streamline permission approvals and announcement management.
- Integrated **Gemini AI** for announcement prioritization, recommendation systems, permission letter generation, and intelligent dashboard insights.
- Built features including online permission workflows, centralized announcements, and real-time notifications using **Socket.io** and **JWT** based Authentication.

Real-Time Chat Application

Github

- Developed a real-time chat application using **Node.js**, **Express.js**, **JavaScript**, and **MongoDB**, enabling users to send and receive messages across multiple chat threads.
- Designed a RESTful backend with Express.js to manage user authentication, message storage, and chat session handling.
- Implemented dynamic client-side rendering and event-driven UI updates using **SocketIO** to display messages instantly and maintain smooth chat interactions.

Student Result Management System

[Github](#)

- Built a Student Result Management System using **Java Swing** and **JDBC**, enabling efficient management of student records and academic results.
- Designed and integrated **CRUD** operations for students and marks, ensuring real-time database updates and data retrieval.
- Included dynamic client-side rendering and event-driven UI updates to display messages instantly and maintain smooth chat interactions.

Library Management System

[Github](#)

- Built a Library Management System in **C++** using object-oriented design to manage books, members, and borrowing operations.
- Implemented core functionalities including book issue, return, record addition, and deletion.
- Improved data organization through structured class-based implementation of custom classes (Book, Member, Library).
- Utilized STL containers and search algorithms to efficiently store and manage collections of books and members.

Book Fair Entry

[Github](#)

- Built a desktop-based Book Fair Entry form using **Java Swing** and **JDBC**.
- Implemented CRUD operations for participant registration, update, and opt-out functionality.
- Applied object-oriented principles for modular and maintainable code structure.
- Designed an interactive Swing-based form interface with input validation, radio buttons, combo boxes, and dynamic event handling.

Mini Projects

– Snakes and Ladders

[Github](#)

Developed a two-player, console-based **Snake and Ladder** game in **C++** with turn-based gameplay, random dice rolls, and board logic using STL containers.

– Hang Man

[Github](#)

Developed a fun, console-based **Hangman** game in **C++** using object-oriented design to manage game logic, word selection, and player interactions.

KEY COURSES TAKEN

- **CSE:** Introduction to C, Fundamentals of Computers, Object Oriented Programming through C++, Data Structures and Algorithms, Computer Organization & Architecture, Python Programming, Java Programming, Operating System, Database Management System, Software Engineering, Artificial Intelligence, Theory of Computation
- **Mathematics:** Linear Algebra & Calculus, Differential Equations & Vector Calculus, Discrete Mathematics, Probability & Statistics