

HASISH INFANT

Bengaluru, India | +91-6383468278 | hasbtech28edu@gmail.com | LinkedIn: www.linkedin.com/in/hasish-infant

SUMMARY

Computer Science Engineering undergraduate at Alliance University (2024–2028) with a strong foundation in programming fundamentals, object-oriented design, and data structures. Selected among the Top 50 teams at the Smart India Hackathon (SIH). Actively developing problem-solving skills in Java and core DSA concepts. Seeking a Software Engineering Internship at Microsoft to apply computer science fundamentals and grow as an engineer working on real-world, scalable systems.

EDUCATION

Alliance University — Bengaluru, India

Bachelor of Technology (B.Tech) in Computer Science Engineering (Full Stack Development)

Expected Graduation: May 2028

CGPA: 8.15 / 10

TECHNICAL SKILLS

Programming Languages: Java (primary), C (strong fundamentals), C++, Python (basics)

Data Structures & Algorithms: Arrays, strings, basic recursion (Java)

Core Computer Science: Object-Oriented Programming (OOP), memory management, file handling, clean code principles

Web & Backend Basics: HTML, CSS, JavaScript (fundamentals), REST APIs, API testing using Postman

Tools & Platforms: Git, GitHub, VS Code, Vercel, Linux (basic commands)

EXPERIENCE & ACTIVITIES

Academic Projects & Hands-On Learning

Computer Science Engineering Student | **2024 – Present**

- Built multiple console-based programs in C and Java, strengthening logic building, debugging, and control-flow understanding.
- Implemented core OOP concepts (classes, inheritance, polymorphism) to design modular and reusable code.
- Practiced problem-solving on arrays and strings with focus on correctness, edge cases, and clean implementation.
- Tested REST APIs using Postman, gaining exposure to HTTP methods and request-response workflows.

Smart India Hackathon (SIH) — Team Aqua Shield

- Selected among the **Top 50 teams** at the college level through structured problem analysis and solution design. Collaborated in a team environment to ideate solutions and build rapid **prototypes** under time constraints. Gained experience working in a competitive, deadline-driven engineering setting.

AI Hack Day & LangChain Workshop

- Participated in an AI-focused hackathon exploring real-world problem statements. Completed a **LangChain workshop**, learning Python basics and understanding AI workflow fundamentals.

PROJECTS

Console-Based Problem Solving Applications (C, Java) :

- Designed and implemented console-based programs to solve fundamental computational problems.
- Focused on logical correctness, step-by-step debugging, and efficient use of control structures.

Basic Frontend Web Pages (HTML, CSS, JavaScript) :

- Developed static web pages to understand layout, styling, and basic interactivity.
- Practiced clean structure and responsive design fundamentals.

ADDITIONAL INFORMATION

Languages: English – Fluent

Interests: Software Engineering, Artificial Intelligence, Problem Solving