


A HAYDEN ANAND

haydenanand9@gmail.com | (+91) 6380669179

 [linkedin.com/in/hayden-anand](https://www.linkedin.com/in/hayden-anand)

 github.com/hayden-anand

SUMMARY

A first-year Computer Science Engineering student passionate about programming, artificial intelligence, and emerging technologies. With a strong academic foundation in mathematics and science, I am developing technical skills and exploring fields like software development, AI/ML, and web technologies.

WORK EXPERIENCE

- **IT Hub Trainee** — Karunya Institute of Technology (2025–Present)

Currently undergoing CodeLab training and contributing to the EduHub submission portal project.

- **Build Club Member** — Karunya University (2025–Present)

Actively participating in technical events and project-based skill development.

Certifications

- Python For Beginners Certificate – OpenCV
- Foundations Associate IBM Certified - web developement fundamentals
- Gemini Art Forge – Google Student Ambassador Program
- Programming in C — Infosys Springboard
- html,css,javascript-Cisco Networking Academy

Projects

- Restaurant Web UI — Built a front-end restaurant interface using HTML & CSS to practice I
- Simple Login Form — Created a basic login form using HTML & CSS as a first web project to
- EduHub Submission Portal (In Progress) — Currently developing a student portal to submit assignments and manage entries, learning web structure and improving coding workflow.

EDUCATION

(B.Tech) – Karunya Institute of Technology and Sciences **(2025 – 2029)**

Karunya Institute of Technology and Sciences (2025 – 2029) As a first-year CSE student, I am building a strong foundation in core computer science subjects such as Programming in C, Data Structures, and Computer Organization. I'm passionate about technology and eager to explore areas like software development, AI/ML, and web development.

Bio-Maths-Kendriya Vidyalaya **(2013 – 2025)**

Completed 12 years of schooling at Kendriya Vidyalaya, with a strong academic foundation in both Biology and Mathematics in the senior secondary level.

ADDITIONAL INFORMATION

- **Technical Skills:** C, HTML, CSS, Git, Generative AI, Prompt Engineering
- **Languages:** Tamil ,Hindi,English
- **Soft Skills:** Team Leadership, Public Speaking, Communication Skills
- **Participation:** Digital Campus 2.0 HackSprint & Google Gemini Art Forge Participant, GDG on campus Karunya workshop