

ATINARAPU KARTHIK

COMPUTER SCIENCE STUDENT

AK

+91-9492421154 karthik986340@gmail.com linkedin.com/in/atinarapu-karthik-973b58361

TELANGANA/HYDERABAD GITHUB: [GITHUB.COM/KARTHIK-AK-GIT](https://github.com/karthik-ak-git) / PORTFOLIO: [AK47.INFINITYFREEAPP.COM](https://ak47.infinityfreeapp.com)

SUMMARY

Motivated and curious Computer Science student in the 3rd year at TRR College of Technology. Strong foundation in C, C++, Java, HTML, CSS, and JavaScript, with growing interest in AI, Machine Learning, and Cybersecurity. Hands-on experience building two academic projects. Eager to apply technical skills and a collaborative mindset in a real-world internship setting.

EDUCATION

Diploma/Lateral Entry

TRR College of Technology
Computer science
Currently in 3rd year

Secondary School Certificate (SSC)

ZPHS Shivarampally
10 class finished with 8.7 GPA in 2023

Primary Education

Aradhana School
Grades Nursery-5

CERTIFICATION

Seminar Participation Certificate

- Attended a seminar on emerging technology trends.
- Recognized for participation and awareness of industry developments.

Java Programming Training Certificate Besant technology

- fulfilled hands-on Core Java training, including object-oriented programming and basic application development.
- Gained practical experience through 15+ coding exercises and 2 deployable mini-projects.
- Earned certification for demonstrated technical proficiency.

KEY ACHIEVEMENTS

Key Internship Accomplishments

Successfully finished a Java Internship and received a training certificate from Besant Technologies. Developed and deployed two academic projects, demonstrating both technical and collaborative skills

STRENGTH

★ Soft Skills

Quick learner with strong problem-solving skills and a collaborative mindset.
Demonstrated self-motivation and ability to meet deadlines

SKILLS

C/C++	Core Java	CSS	Git
Cybersecurity	GitHub	HTML	
Java	JavaScript	Visual Studio Code	
Basic AI	Basic ML		

PROJECTS

Diploma Learn – Educational Study Platform

- Developed a study resource website used by 50+ diploma students, improving access to materials by 30%.
- Implemented responsive layouts to ensure mobile and desktop compatibility.
- Enhanced user experience through clean UI and intuitive navigation.

Movie Recommendation Website

- Built a web app recommending movies based on user-selected genres.
- Applied JavaScript to dynamically render content.
- Focused on usability and intuitive design for a seamless user experience.