

HARJITH K

Mayiladuthurai, Tamilnadu.

+91 8940039606 | harjithharjith40711@gmail.com

in <https://www.linkedin.com/in/harjith-k-839a55354>

Objective

To obtain a challenging position where I can apply my technical skills, learn new technologies, and contribute effectively to organizational goals while gaining professional growth.

Education

- A.V.C College Of Engineering** 2022-2026
B.E. - Computer Science and Engineering
CGPA: 7.3
- Raj Matriculation Higher Secondary School** 2022
Higher Secondary Education
Percentage: 79%


Skills

- Front-End: HTML, CSS, JavaScript, Angular, React.js
- Back-End: Java, Python, Node.js
- Database & Cloud: MongoDB, AWS

Projects

- Retail Shelf Monitoring in IOT**
Designed and implemented a smart system for real-time inventory tracking on retail shelves using IoT technology.
- Voice-Based Authentication System for Healthcare Protocol.**
Developed a secure voice authentication system for access control in healthcare services, enhancing patient data privacy.

Achievements & Awards

-  1st Place – Naan Mudhalvan Hackathon (2025) Won for the Voice-Based Authentication System project and secured an internship at GUVI HCL Technologies.

Activities

- Full Stack Development Intern (Java) Home of Programming – 30 Days Completed a certified internship focused on Java-based full stack development.
- Participated in GUVI Hackathon under the Naan Mudhalvan scheme, gaining hands-on experience in innovation, teamwork, and real-time problem solving.
- Participated in several technical workshops and inter-college hackathons focused on web development, cloud computing, and innovation challenges.

Certification

- Cloud Computing Certification – Cloud Logic Technology Pvt. Ltd.
Gained foundational knowledge of cloud models, services, and deployment.
- IBM SkillsBuild Certification – Prompt Engineering: Shaping Better AI Responses (2025)
- Completed Python Programming Course – GUVI (Certified by IITM).
Built hands-on skills in Python basics, logic building, and problem solving.