

KIRTHIGA VS

PHONE: +91 7845832637

EMAIL: kirthiga2023pecit174@gmail.com

LINKEDIN: [linkedin.com/in/kirthiga-v-s-86125a356](https://www.linkedin.com/in/kirthiga-v-s-86125a356)

GitHub: github.com/13kirthiga

CAREER OBJECTIVE

Final-year Information Technology engineering student with strong skills in Java, Python, and web development. Seeking an entry-level IT role to apply technical knowledge, problem-solving abilities, and project experience in a growth-oriented organization.

EDUCATION

B.E. Information Technology – Panimalar Engineering College

2023–2027

Class XII – St. Joseph A.I. Higher Secondary School

YEAR:2023

INTERNSHIP EXPERIENCE

- DLK Technologies – Intern: Hands-on with VS Code & Eclipse; assisted in software development/debugging.
- Auzmor – Intern: Collaborated with teams on end-to-end project tasks; supported documentation & quality review.
- Blue Stone Academy (P) Ltd – Intern: Learned social media marketing and content creation strategies; assisted in 2+ marketing campaigns improving analytical thinking.

CERTIFICATIONS

- Python & MySQL Certification
- Introduction to Java – SoloLearn
- Basics of Data Structures & Algorithms – Simplilearn

SOFT SKILLS

- Communication & Public Speaking (Toastmasters)
- Teamwork | Problem Solving | Time Management

PROJECTS

- Automatic Speed Control System in Vehicles – Sensor-based prototype for real-time speed regulation.
- Health Data Information & Management System (Mobile App) – Designed app for efficient health data storage/retrieval(Smart India Hackathon 2024)
- Women's Hackathon – Thanjavur – Proposed water-efficient farming technologies.
- Multimodal Real-Time Deepfake Detection (B.Tech Project) – Developed audio-video detection system using MFCC + LSTM for voice spoofing and CNN/Transformers for facial manipulation. Achieved 91.6% accuracy on FaceForensics++ & ASVspoof 2019.