

Kavipriya P

 kavipriya.p004@gmail.com

 8838962690

 Dharmapuri

 Kavipriya

 Kavi P

PROFILE

- Motivated Full Stack Developer with a solid foundation in front-end and back-end development. Passionate about solving real-world problems through clean, efficient code and modern technologies. Seeking opportunities to apply technical skills, learn industry best practices, and contribute meaningfully to organizational success

EDUCATION

Bachelor of Information Technology, Sri Krishna College of Technology

2023 – 2027

CGPA - 8.17

Coimbatore

Higher Secondary, Thanappa Gounder Matric hr sec school

2022 – 2023

PERCENTAGE - 92%

Dharmapuri

SKILLS

- JAVA PROGRAMMING
- REACT JS
- HTML5 / CSS3
- FIGMA (BEGINNER)

LANGUAGES

TAMIL

ENGLISH

HINDI

(CONVERSATIONAL)

INTERESTS

- Web Development
- Figma
- Full Stack Development
- SQL
- Java
- Software Testing

PROJECTS

EVENT MANAGEMENT SYSTEM, SPRING BOOT, MySQL

2025

- Developed an Event Management System using Spring Boot and MySQL to handle event creation, registration, and scheduling. Implemented CRUD operations, user authentication, and real-time data storage with a responsive backend.

COURSE MANAGEMENT SYSTEM, REACT JS - VS CODE

2024

- Built a Course Management System using React JS to manage course listings, user enrollment, and content access. Implemented interactive UI components, client-side routing, and responsive design for enhanced user experience.

CERTIFICATES

- JAVA CERTIFICATION
- REACT JS
- FIGMA (BEGINNER)
- DATA ANALYTICS
- HTML CSS IN DEPTH

PARTICIPATION

HACKATHON

2024

PPG COLLEGE OF
TECHNOLOGY

SMART INDIA HACKATHON (COLLEGE LEVEL)

2024

SRI KRISHNA COLLEGE
OF TECHNOLOGY

INTERNSHIP

COGNIFYZ TECHNOLOGIES, *Web Development Intern*

2025

Coimbatore

- Worked on real-time web development tasks, showing strong learning ability, communication skills, and attention to detail.

SPECTRUM EMBEDDED SOLUTIONS, *LED Destination Display*

2025

coimbatore

- Developed "LED DESTINATION DISPLAY" a microcontroller-based LED destination display system for real-time public transport updates