KAPILAN S

Trichy | +91 8610927922 | Kapilansarodeepa@gmail.com

https://www.linkedin.com/in/kapilan-sarodeepa-31b832293 / https://github.com/Kapilan-S

PROFESSIONAL SUMMARY

Aspiring Software Engineer and third-year Computer Science and Business Systems student with hands-on experience in full-stack development and Data Analytics. Passionate about building scalable, user-friendly software with strong problem-solving, leadership, analytics skills and communication skills.

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript, React.js

• Backend: Node.js, Express.js

• **Database:** SQL, MySQL

• **Programming Languages:** Python, Java (Basic)

• Version Control: Git, GitHub

PROJECTS

- College Recommendation System Developed a web-based system with recommendation for their preferred college based on their marks(Technologies: HTML, CSS, JavaScript, Node.js, SQL)
- **Weather Predictions Systems** Developed a web-based systems, where predictions of current climate of the given area(Technologies: HTML,CSS,Javascript,React,Dom)

WORK EXPERIENCE & INTERNSHIPS

- Web Development Intern Code Bind Technologies (June 2024 July 2024)
 - o Developed web applications using HTML, CSS, JavaScript.
 - o Gained hands-on experience with full-stack development.

EDUCATION

- Bachelor of Engineering in Computer Science and Business Systems (2022-2026)
 - o K. Ramakrishnan College of Engineering
 - o CGPA: 7.7 (Till 5th Semester)
- **Higher Secondary (98%)** AKKV Aarunadu Mat. Hr. Sec. School(2021-22)
- Senior Secondary (77%) Mathura Vidyalaya Mat. Hr. Sec. School(2019-20)

CERTIFICATIONS

- Machine Learing for all–NPTEL (2023)
- Java Fullstack in Vei-Technologies(2023)

LEADERSHIP

- Secretary Environmental Science Club(2024-25)
- Merchandizing Officer Fine Arts Club (2024-25)
- Event Coordinator Innovate & Inspire
- Symposium Event Coordinator CBX 2K24

LANGUAGES

- English (Fluent)
- Tamil (Native)

JOB INTERESTS

Frontend Developer | Software Engineer | Data Science | Full-Stack Developer | MERN Stack Developer | Database Developer |