

KAVIYA K

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PROFESSIONAL SUMMARY

Second-year Information Technology student at Anna University – MIT Campus with a solid foundation in programming and core computer science concepts. Proficient in C, C++, SQL, and Data Structures with hands-on experience in solving algorithmic problems and building efficient, structured code. Strong analytical, logical reasoning, and debugging skills with the ability to apply theoretical knowledge to practical tasks. Highly motivated to learn emerging technologies, contribute to real-world projects, and gain industry experience through internships .

PROJECT EXPERIENCE

Order Management System-Fullstack Project

Tech Stack: Node.js, Express.js, MongoDB, REST API, HTML/CSS/JS

Built a full-stack Order Management System with CRUD operations and responsive UI.

Developed secure RESTful APIs and integrated MongoDB with proper schema and validation.

Implemented real-time updates, error handling, and optimized API performance.

Electronic Dice Project

Built an Electronic Dice using a 555 Timer and CD4017 counter to generate numbers 1–6. Implemented pseudo-random output based on high-speed clock pulses and button-release timing. Gained practical experience in digital circuits, timers, counters, and LED display design.

TECHNICAL SKILLS

Programming languages : Python , C , C++ , Java (basics)

Simulations : Proteus , MATLAB ,Tinkercad , LTspice

Tools : Ms Office (Words, Excel, Powerpoint) | Autocad | Git & Github | Vs Code | Scratch

EDUCATION

B. Tech Information technology , 2nd year

Madras Institute of Technology, ANNA University -Chennai

CGPA : **8.12** (3 semester)

Government higher secondary school, Dharmapuri

HSC - **90%** (2024)

SSLC - **92.33%** (2022)

RELEVANT COURSE WORK

Cs50-Introduction to Computer science-Harvard University

Skilled in C, C++, Python, SQL, web development, and Generative AI concepts including algorithms, recursion, and embeddings.

