

KEERTHIVASAN B

Computer Science Engineering Student

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Madras Institute of Technology, Anna University, Chromepet, Chennai, Tamil Nadu, India

PROFESSIONAL SUMMARY

Computer Science Engineering student at Madras Institute of Technology, Anna University, with an interest in Java and backend development. Building foundational knowledge in Operating Systems, Computer Networks, DBMS, and System Design through coursework and projects. Currently seeking a software engineering internship to gain practical experience and further develop technical skills.

EDUCATION

Bachelor of Engineering, Computer Science and Engineering

Expected 2028

Madras Institute of Technology, Anna University

Current CGPA: 9.14 | Semester GPAs: 9.00, 9.32, 9.11

TECHNICAL SKILLS

Languages: C, Java, JavaScript, SQL

Frontend: HTML5, CSS3, React

Backend: Node.js, Express.js

Database: Oracle Database, SQL

Core CS: Object-Oriented Programming, Data Structures, Design and Analysis of Algorithms, Database Management Systems, Operating Systems, Computer Networks and Data Communication, Theory of Computation, Software Engineering

Developer Tools: Git, GitHub, Visual Studio Code, Postman

Currently Learning: Advanced Java, Operating Systems, Computer Networks, Theory of Computation

PROJECTS

CT Department Automation Portal

- Developed a full-stack departmental automation portal to digitize and streamline student records, academic data, assessment management, and departmental workflows
- Implemented centralized student profile management with advanced filtering, search, analytics dashboards, and interactive visualizations for academic and placement insights
- Automated assessment data processing through PDF uploads and parsing, enabling structured result analysis and reducing manual record management for department staff

Technologies: React, Node.js, Express.js, MySQL

ATDP-Routing – Disaster DTN Protocol

- Designing a Delay Tolerant Network (DTN) routing protocol for disaster scenarios, centrally driven by adaptive trust and dynamic priority to ensure reliable data delivery
- Formulating the adaptive trust engine to evaluate node reliability, utilizing a hashmap for efficient tracking of neighbor encounter history and forwarding behavior
- Implementing a dynamic priority mechanism managed by a heap priority queue to prevent message starvation, currently translating these models into Java for the ONE Simulator

Technologies: Java, ONE Simulator, Network Routing Algorithms, Data Structures

CERTIFICATIONS

- English Typewriting (Certificate available)

ACHIEVEMENTS

- Maintained a CGPA of 9.14 in Computer Science Engineering
- Winner of a Reverse Coding Competition
- District Level Silambam Winner

LANGUAGES & INTERESTS

Languages: English -- Professional Working Proficiency (Read, Write, Speak) Tamil -- Native Proficiency (Read, Write, Speak)
Kannada -- Basic Conversational Proficiency (Speak)

Interests: Backend Development, Java Programming, Computer Networks, Problem Solving, Drawing and Digital Art, Continuous Learning