

Krishna Kumar

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Professional Summary

B.Tech Computer Science (Honours in AI & ML, CGPA: 9.27) with strong foundations in backend systems, database design, and scalable software engineering. Experienced in architecting high-performance multi-threaded C++ systems and transaction-safe full-stack applications. Possess foundational knowledge in supervised learning and performance-oriented system design. Seeking Software Engineering / Backend / AI Internship – Summer 2026.

Education

Christ University, Bengaluru	2024 - 2028
B.Tech Computer Science Engineering (Honours in AI & ML)	CGPA: 9.27
Dayananda Sagar Pre-University College	2022 - 2024
Class XII (Science)	89%
The Presidency High School	2009 - 2022
Class X	95%

Technical Skills

Programming: C++, Python, C, JavaScript

AI/ML: Supervised Learning (Regression, Classification), Model Evaluation (Precision, Recall, F1), OCI AI Foundations Certified

Databases: MySQL, Relational Schema Design (3NF), Indexing, Query Optimization, Transactions

Tools & Technologies: Linux, Git, GitHub, Node.js, Angular, REST APIs, POSIX Sockets

Core Computer Science: Data Structures & Algorithms, OOP, DBMS, Operating Systems, Computer Networks, Computer Architecture, Software Engineering, System Design

Projects

Multi-Threaded TCP Performance Analyzer 🔄 *C++ — Linux — POSIX Sockets*

- Architected a Linux-based TCP benchmarking framework using POSIX sockets and multithreading to simulate high-concurrency client workloads.
- Achieved ~8000 requests/sec throughput through optimized thread management and efficient I/O handling.
- Designed modular components to measure latency, throughput, and connection stability under stress conditions.

Learning Management System (LMS) 🔄 *Angular — Node.js — MySQL*

- Designed normalized relational database schema (3NF) ensuring data integrity.
- Implemented transaction-safe enrollment workflows using MySQL transactions.
- Optimized JOIN-heavy queries using indexing and execution plan analysis (EXPLAIN).
- Built RESTful backend services with secure role-based access control (RBAC).

Employee Tax Calculator 🔄 *Python — C*

- Implemented India 2023 New Tax Regime logic to automate income tax computation and structured report generation.
- Designed modular tax calculation engine improving maintainability and extensibility.

Achievements

- First Prize – Capture The Flag (CTF) Competition

Certifications

- Oracle Cloud Infrastructure (OCI) AI Foundations Associate
- Network Fundamentals – Infosys Springboard