

Kartik Maheshwari

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EDUCATION

Birla Institute of Technology and Science, Pilani

Bachelor of Engineering in Computer Science - CGPA: 7.74

Hyderabad, Telangana

October 2022 – July 2026

EXPERIENCE

Jupiter Money

Software Development Engineer I

Bengaluru, Karnataka

July 2026 – Present

Nielsen

Software Development Engineering Intern

Bengaluru, Karnataka

January 2026 – June 2026

- Developed a **Log Ingestion Proxy Service** using **Python**, **OpenTelemetry (OTLP)** and **SigNoz** to collect, process and export application logs, enabling centralized observability and faster debugging.
- Built reusable **React widgets** including Metric Cards, Campaign Cards and Quick Access Toolbars, publishing them through an internal **NPM registry** to improve component reuse across applications.
- Automated widget release workflows by implementing **CI/CD pipelines** for testing, coverage validation, version management and package publishing, significantly reducing manual release effort.

iCIMS

Software Engineering Intern

Hyderabad, Telangana

May 2025 – July 2025

- Developed a **Rule Definition Engine** with a form-based UI, reducing task allotment time for candidates by **75%**.
- Implemented frontend using **React** and integrated with a **Spring Boot** backend for rule execution.

Centre for Development of Advanced Computing (C-DAC)

Software Development Engineering Intern

Kolkata, West Bengal

May 2024 – July 2024

- Built a **Certificate Management System** supporting issuance, renewal, revocation, and validation.
- Developed frontend with **React** and backend using **Node.js**, **Express.js**, and **MongoDB**.

PROJECTS

IPL Playoff Predictor Backend | *C++, Python, Docker, REST APIs, GitHub Actions*

Mar 2026 – Apr 2026

- Built a high-performance **C++ engine** to compute playoff probabilities using **memoization**, state merging, and H2H-based probabilistic modeling to efficiently simulate large match scenarios.
- Developed a **Python REST API** with automated data refreshes and real-time probability serving.
- Containerized with **Docker** and set up **CI/CD pipelines** for automated builds and updates.

Diabetes Prediction Application | *Python, Scikit-learn, NumPy, Pandas*

Oct 2024 – Nov 2024

- Built ML models using **Naïve Bayes** and **Perceptron** architectures for predicting diabetes using inputs like age, BMI, glucose, and insulin, achieving **97.85%** and **98.36%** accuracy respectively.
- Designed a simple and **customizable** visualization delivered through a **Next.js** frontend.

TECHNICAL SKILLS

Languages: C, C++, Java, Kotlin, Python, Go, Rust, JavaScript, HTML/CSS, SQL, Solidity

Frameworks: Node.js, Express.js, Bootstrap, Tailwind CSS, Next.js, FastAPI

Developer Tools: Git, GitLab, BitBucket, Figma, PostgreSQL, MongoDB, Jupyter Notebook, Docker, Artifactory

Libraries: STL, React, Storybook, Lucide-React, Pandas, NumPy, Matplotlib, TensorFlow, EJS, OpenTelemetry

CI/CD & Tooling: GitHub Actions, CI Pipelines, Automated Testing, Linting, Type Checking, Changesets

Courses: DSA, DBMS, OS, CN, OOP, ToC, ML, AI, DM, System Security, Blockchain

ACHIEVEMENTS

Competitive Programming

- Codeforces:** 1783 Rating (Max 1783, Expert), **LeetCode:** 2109 Rating (Top 1.5% globally), **CodeChef:** 1530 Rating (★ 2)

ICSC

- Awarded **Silver Honour** in the Final Round of the **International Computer Science Competition (ICSC) 2025** — ranked in the **top 3%** globally.