

Naman Mathur

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Summary

Computer Science Engineering student (B.Tech, CGPA 8.60/10) with a strong foundation in Operating Systems, DBMS, and Computer Networks. Proven ability to design and ship full-stack, database-driven, and machine-learning applications end to end. Seeking a Software Development / ML Engineering internship to apply system-design and data-driven problem-solving skills to real-world products.

Skills

Languages: Python, C, C#, R, JavaScript, SQL

Web & Backend: HTML, CSS, Node.js, Express.js, React.js, Flask, REST APIs

Data & ML: Pandas, NumPy, Scikit-learn, Streamlit, Google Colab

Databases: MySQL, SQL Server (query optimization, normalization, indexing)

Cloud & Tools: Microsoft Azure, GitHub, VS Code

Core CS: Data Structures & Algorithms, Operating Systems, DBMS, Computer Networks, Computer Architecture

Projects

Library Database Management System

May 2026 – Jun 2026

Node.js, Express.js, MySQL, JavaScript, HTML/CSS

- Engineered a full-stack library management platform enabling complete CRUD operations across books, members, and transactions, reducing manual record-keeping effort.
- Implemented automated borrowing/return tracking with a fine-calculation engine for late returns, improving accuracy of overdue billing.
- Designed a normalized MySQL schema and built a real-time statistics dashboard to surface library-wide lending trends.

Student Grading System Model

Jun 2026

Python, Pandas, NumPy, Scikit-learn, Streamlit/Flask

- Built an end-to-end machine learning pipeline to predict student final grades from attendance, study hours, assignment scores, and prior exam performance.
- Performed data preprocessing and feature engineering to improve model accuracy, then trained and evaluated multiple regression/classification models.
- Deployed an interactive Streamlit/Flask interface for real-time grade predictions, enabling educators to identify at-risk students early.

Employee Payroll & Admin Dashboard

Jun 2026

React.js, Node.js, Express.js, SQL, REST APIs

- Developed a full-stack admin dashboard consolidating user management, transaction monitoring, and inventory tracking into a single centralized interface.
- Built RESTful APIs connecting a React.js frontend to a SQL-backed Node/Express server, supporting real-time analytics and interactive data visualization.
- Applied scalable, component-based architecture to keep the codebase reusable and maintainable across modules.

Azure Student Management System

May 2026

Flask, Microsoft Azure, Python

- Built a cloud-integrated student records system on Microsoft Azure with Flask, supporting full CRUD operations through a responsive web interface.
- Designed a dynamic dashboard displaying real-time student statistics segmented by year, grade, and course.

Hotel Booking Database

Jun 2026 – Present

SQL, Relational Database Design

- Designed a normalized relational database to manage hotel operations, including rooms, guests, bookings, payments, and staff records.
- Implemented primary/foreign key constraints and indexing to enforce data integrity and optimize query performance for room availability and check-in/check-out workflows.

University Timetable Scheduling System

Feb 2026 – Present

Scheduling Algorithms, Deadlock Detection

- Implemented priority scheduling with deadlock detection and resolution using preemption and resource allocation strategies.
- Simulated real-world timetable scheduling scenarios with detailed logging for conflict analysis and debugging.

Placement Management System

Mar 2026 – Apr 2026

SQL, Relational Database Design

- Designed a relational database with referential-integrity constraints to manage a student-job matching workflow.
- Wrote optimized JOIN and GROUP BY queries to power placement analytics and reporting.

Sales Analysis Dashboard

Apr 2026

Data Visualization, Analytics

- Built an interactive dashboard to visualize sales trends and generate actionable insights for business decision-making.

Plant Disease Detection

Jan 2026 – Present

Python, Machine Learning, Image Classification

- Developed a machine learning classification model to detect plant diseases, applying image preprocessing and feature extraction techniques to improve accuracy.

Education

Manav Rachna College of Engineering

2024 – 2028

B.Tech, Computer Science & Engineering — CGPA: 8.60/10

Eicher School, Faridabad

2024

Senior Secondary (XII), CBSE, Science — 78.00%

Eicher School, Faridabad

2021

Secondary (X), CBSE — 85.00%

Certifications

- **Microsoft Certified: Azure Developer Associate**
- **IBM** — Artificial Intelligence Fundamentals
- **Google** — Google Analytics Individual Qualification (IQ)
- **AWS** — Training & Certification: Foundations of Prompt Engineering
- **Infosys Springboard** — Data Structures & Algorithms, Programming Using C++, Computer Networks & Internet Security, Introduction to Unix
- **Udemy** — Database Management System (RDBMS) and Microsoft Fabric SQL
- **LinkedIn Learning** — Computer Architecture and Essentials
- One Roadmap Skill Certification

Achievements & Research

- Published research paper at **ICES ET (2025)**.
- Published research paper at **ICIPAIMAR (2026)**.
- Participated in the **DedSec Debugging Competition (2024)**.