

GAUTAM NANDANKUMAR

Mumbai, Maharashtra | +91 9136241463 | gautamnandakumar118@gmail.com

GitHub: <https://github.com/MrJerry16> | LinkedIn: <https://www.linkedin.com/in/gautamnandakumar/>

Portfolio: <https://gautamnandakumar.netlify.app/>

SUMMARY

MCA graduate (2025) with hands-on experience building scalable REST APIs using Java Spring Boot, developing React-based interfaces, and analyzing data with SQL, Python, and Tableau. Delivered backend services supporting e-commerce workflows and built dashboards that surfaced region-wise sales and product performance insights..

TECHNICAL SKILLS

Backend & Programming: Java, Spring Boot, REST APIs, SQL

Frontend: React.js, JavaScript

Data & Analytics: Python (Pandas), EDA, Data Cleaning, Tableau

Databases: MySQL, MongoDB

Tools: Git, Postman, Microsoft Excel, PowerPoint, Outlook

Process: SDLC, Agile, Task Tracking

PROFESSIONAL EXPERIENCE

Silgate Solutions Pvt. Ltd. — Web Developer Intern

Dec 2025 – Present

- Developed **React-based admin panel** used by ~10–20 internal users for daily operations.
- Reduced manual navigation steps by streamlining UI workflows and component structure.
- Debugged and fixed recurring UI issues, lowering reported bugs in admin workflows.
- Integrated frontend with backend APIs to ensure consistent data display.

Dry Cleaning Store — Store Management Assistant

Jun 2025 – Oct 2025

- Built Excel-based order tracker managing **5–10 daily orders** with structured status flow.
- Introduced systematic tracking that improved visibility of order lifecycle.
- Generated basic reports in Excel to support daily operational monitoring.

Ardent Computech Pvt. Ltd. — Backend Intern

Feb 2025 – Jun 2025

- Built **7–8 REST APIs** using Java and Spring Boot to support core e-commerce data workflows.
 - Designed and tested API endpoints, enabling structured product and transaction handling.
 - Performed **EDA using SQL and Python (Pandas)** to analyze sales trends across regions.
 - Developed **Tableau dashboards** visualizing region-wise sales and top-selling products.
 - Collaborated with frontend team to validate API responses and improve data flow reliability.
-

VIRTUAL EXPERIENCE

Deloitte Australia (Forage) — Data Analytics & Forensic Technology

- Analyzed structured datasets to simulate forensic investigation workflow.
 - Built **interactive Tableau dashboard** to present key data findings.
 - Classified and cleaned data in Excel to support business conclusions.
-

PROJECTS

Temple Website Backend | Express.js, MongoDB

- Developed RESTful APIs with full **CRUD operations** for content management.
- Designed MongoDB schema for efficient data storage and retrieval.
- Tested endpoints using Postman to ensure reliable request handling.

Plant Disease Detection System (MCA Mini Project) | Python, OpenCV

- Built image preprocessing pipeline for automated plant disease identification.
 - Processed and cleaned image datasets to improve detection reliability.
 - Executed full SDLC cycle including testing and technical documentation.
-

EDUCATION

MCA — SIES College of Management Studies (2023–2025)

CGPA: 7.38

BCA — Dr. D. Y. Patil College of Arts, Commerce and Science (2020–2023)

SGPA: 8.6