

Dipangshu Datta

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Summary

Computer Science graduate specializing in **Java backend development** and **Spring Boot**, with a strong focus on system architecture and computational efficiency. Experienced in building production-ready **REST APIs** backed by **PostgreSQL**, translating complex business requirements into scalable software solutions. Backed by rigorous analytical problem-solving skills, demonstrated through solving **100+ Data Structures & Algorithms problems in C++** with an emphasis on optimal memory layouts and underlying system mechanics.

Education

Bennett University

Bachelor of Technology in Computer Science and Engineering; CGPA: 7.75/10.0

Greater Noida, India

August 2022 – June 2026

Technical Skills

Programming Languages: Java, C++, Python, SQL, HTML/CSS, JavaScript(Decent)

Backend & Frameworks: Spring Boot, RESTful API Design, MVC Architecture

Databases: PostgreSQL

Core CS: Data Structures & Algorithms, Object-Oriented Design (OOD), System Internals

Tools & Technologies: Git, GitHub, Postman, IntelliJ IDEA, VS Code

Projects

ZenFlow (Expense Tracker) | *Java, Spring Boot, PostgreSQL, REST API*

On-Going ([GitHub Link](#))

- Architecting a Spring Boot backend for an AI-driven personal finance tracker, automating daily cash-flow analysis for high-frequency digital (UPI) spenders to eliminate the friction of manual logging.
- Engineering granular transaction-categorization models in **PostgreSQL**, integrating AI logic to generate personalized weekly reports that proactively identify spending patterns and recommend actionable cost reductions.
- Along with building secure, low-latency RESTful APIs with structured exception handling, ensuring reliable data persistence while maintaining rigorous version control via daily GitHub commits.

Console Expense Tracker | *Java, OOP, Collections Framework*

2026 ([GitHub Link](#))

- Architected a Java console-based expense manager utilizing strict Object-Oriented principles, enforcing encapsulation and separation of concerns between data access and core business logic layers.
- Leveraged the Java Collections Framework (ArrayList) to implement robust CRUD operations, dynamic category-wise aggregations, and custom search filters, optimizing data retrieval without external dependencies.

Problem Solving

LeetCode – Data Structures and Algorithms

Jan 2026 – Present

Online Platform

- Mastered core algorithmic patterns spanning **Arrays & Hashing, Two Pointers, Stack, Sliding Window, Binary Search**, and **Linked Lists** to solve complex computational problems.
- Solved **100+ problems in C++** with a rigorous focus on space-time complexity trade-offs, optimal memory allocation, and efficient data manipulation.