

Shivam Thorat

Software Developer | Java Backend Engineer | Spring Boot | REST API | MongoDB | MySQL

Nashik, Maharashtra (Willing to relocate) | shivamthorat2103@gmail.com | +91 7588021909
shivamthorat.me | linkedin.com/in/shivamthorat | github.com/shivammm21

Summary

I am a Software Developer specializing in backend development with hands-on experience in Java, **Spring Boot**, and **RESTful API** design. Proficient in building scalable and secure applications using **MySQL** and **MongoDB**. Skilled in performance optimization, problem-solving, and working in Agile teams. I focus on writing clean, maintainable code and contributing to meaningful software solutions.

Technical Skills

Programming Languages and Databases: JAVA, MySQL, MongoDB,

Frameworks and Tools: Spring Boot, REST API, Docker, IntelliJ IDEA, GitHub, Git, Postman, VS Code, SonarQube

Operating System: Linux, Windows

Relevant Coursework: Object-Oriented Programming (OOP), Data Structures and Algorithms (DSA)

Soft Skills: Strong problem-solving skills, code review, and experience in cross-functional collaboration

Experience

Backend Developer Intern, UpscaleEra – Nashik, MH

March 2025 – August 2025

- Built secure **RESTful APIs** using Java **Spring Boot** and **MongoDB** for a collaborative project management tool, implementing features like tasks, sections, and custom fields.
- Worked in an **Agile team** to deliver scalable backend modules, improving system performance by **30%** through query optimization and secure coding practices.

Education

PVG's COE & SSDIOM, Nashik (SPPU)

Savitribai Phule Pune University

Sept 2023 – May 2026

Bachelor of Engineering in Computer Engineering

CGPA: 8.54 / 10.0

Loknete Gopinathji Munde Institute of Engineering, Nashik

Maharashtra State Board of Technical Education

Sept 2019 – May 2022

Diploma in Computer Engineering

Percentage: 83.03 / 100.0

Projects

Intelligent Cloud Readiness Analysis Tool (CloudOn)

Present

- Role: Backend Developer** – Developed **RESTful APIs** to analyze codebases using rule-based logic for evaluating cloud readiness, **Docker/Kubernetes** compatibility, and infrastructure needs.
- Implemented a scoring system to identify **cloud** migration potential based on code structure and project architecture. **Tech Stack:** Spring Boot, MongoDB, React

Personal Finance & Expense Tracker

GitHub | Live Demo

- Role: Full-Stack Developer** – Built a cross-platform app for expense tracking, bill splitting, and budgeting with **JWT**-based authentication and secure user workflows.
- Deployed a layered backend using **Spring ORM/JPA** on **Render**, boosting budgeting efficiency by **40%** and reducing response times by 30%. **Tech Stack:** Flutter, Spring Boot, JWT, MySQL

Certifications & Achievements

- Certifications:** GitHub Foundation (GitHub, Apr 2025), Java Foundation (Infosys, Nov 2024), API Fundamentals (Postman, Sep 2024), Git & GitHub (Geekster, Jul 2024), Accenture Developer Program (Apr 2023)
- Achievements:** Finalist – Avishkaar Season 2 (2024), Finalist – IIT Delhi B-Plan (Top 5, NMIMS 2025), 1st Prize – Smart Attendance Project (Gagnant 2024), 3rd Prize – Winjit Hackathon (Equinox 2024)
- Open Source & DSA:** Contributor @ SOSY Lab (Backend APIs), Hacktoberfest 2024, Solved 200+ DSA Problems — GFG Profile, LeetCode Profile