

NIKHIL SUTAR

Java Developer

[+919730263241](#) | nikhilsutarIN@gmail.com | [LinkedIn](#) | [Portfolio](#)

Career Objectives

- Backend developer with strong foundations in Java, Spring Boot, and RESTful API development, with hands-on experience using MySQL and version control tools
- Experienced in building and deploying backend projects, implementing CRUD operations, authentication, authorization, and delivering scalable, efficient server-side applications

Projects

ZedAxis - E-Commerce Web Application - [Code](#) - [Demo](#)

Tech Stack: Spring Boot, Thymeleaf, Bootstrap, MySQL

- Developed a full-stack e-commerce application enabling users to browse, purchase, and download digital products
- Implemented shopping cart functionality supporting multiple product selections
- Designed admin dashboard for managing users, orders, and product listings
- Integrated mock payment processing and MySQL database for order management

Task Management Web Application - [Code](#) - [Demo](#)

Tech Stack: Spring Boot, Thymeleaf, CSS, MySQL

- Built a task management system with user registration and authentication
- Implemented CRUD operations for tasks including creation, completion, and deletion
- Organized task workflows and application logic for smooth user experience

User Management System API - [Code](#) - [Swagger UI](#)

Tech Stack: Spring Boot, MySQL, JWT

- Developed a secure RESTful API with JWT-based authentication
- Implemented role-based access control (RBAC) for protected endpoints
- Added input validation, global exception handling, and token-based authorization
- Tested APIs using Postman and documented endpoints using Swagger UI

Technical Skills

- Languages:** Java, SQL
- Frameworks:** Spring, Spring MVC, Spring Boot, Bootstrap
- Databases:** MySQL
- Web Technologies:** REST APIs, HTML, CSS
- Tools:** Git, GitHub, Eclipse, IntelliJ IDEA, Postman

Education

M.Sc. Information Technology (2022–2024)

N. B. Mehta Science College, Mumbai University

B.Sc. Information Technology (2019–2022)

N. B. Mehta Science College, Mumbai University