

Harish Dubey Java Developer

+91 8074775861
harishdubey98r@gmail.com

<https://github.com/DeveloperHarish98>
[linkedin.com/in/harish-dubey-a018b1151](https://www.linkedin.com/in/harish-dubey-a018b1151)

CAREER OBJECTIVE

Software Developer with a passion for developing scalable web applications and working across the full stack. I'm looking for an opportunity to work for an organization and utilize my skills acquired for self-development and the growth of the organization.

PROJECTS & EXPERIENCE

Major Project Description:

E-Commerce Application: Developed an e-commerce application platform allowing account creation for both merchants and users. Features include login, sign-up, and profile management.

Merchants can manage product information, and users can add addresses, view products, and manage cart and Wishlist as well as provided the checkout functionality supports payment processing.

Account Activation and Verification: Implemented email verification using unique tokens for user and merchant accounts. Accounts are activated post-verification to ensure secure access.

Database Management: Implemented CRUD operations for managing user and merchant data securely in MySQL and Users or merchants can update their profiles and manage their information.

Responsibilities: Created Java classes for Model, Controller, Services, DTO, and DAO layers. Designed and implemented Repositories to establish database connections. Implemented CRUD operations in controllers and managed user authentication through email verification. Contributed to software development, bug fixing, issue resolution, requirement analysis, and custom exception handling.

IDE: Java, Spring Boot, Spring Data JPA, MySQL, RESTful Web Services, Spring Starter.

Bank Account Application: Build a dynamic seamless creation and management of user accounts, alongside robust transaction handling for accurate financial operations and secure data storage in MySQL.

- Architected a scalable Spring-based application for efficient user account management and all transactions.
- Engineered Java classes for Controllers, Services, and DAO layers, ensuring streamlined data flow.
- Implemented POJOs and DTOs to optimize data transfer and persistence using Hibernate and Spring JPA
- Executed CRUD operations with precision, guaranteeing reliable data manipulation and database integrity.
- Mitigated potential risks through rigorous software development practices including requirement analysis, bug resolution

Java Full Stack developer (J-SPIDERS Bangalore)

May 2022 - Present

During Java development course I developed Java applications using OOPs, Collection Framework, Spring Boot for rapid development, and MongoDB for NoSQL data management. I optimized SQL database performance with query optimization and indexing techniques, ensuring efficient data handling.

SKILLS SUMMARY

Operating System	Windows, Mac
Database	MySQL, SQL Workbench Database
Languages	Core Java, J2EE, Java 8, RESTful Web services, Hibernate, Spring Boot
Web Technologies	HTML, CSS, JavaScript
Tools/IDE	Eclipse, IntelliJ IDEA, Spring Boot STS, Visual Studio Code
Framework	Spring, Spring boot, Data-JPA, Hibernate, Collection
Others	Git Bash, Jira, Bitbucket

EDUCATION

- **Bachelor of Technology**
Stream : Mechanical Engineering
Jawahar Lal University (JNTUH) Hyderabad
CGPA 6.78
- **Higher Secondary School**
Board : CG State Board (Chhattisgarh Board)
School : J.N. Panday Govt. School, Raipur

EXTRACURRICULAR ACTIVITIES

- Software Development Program for DATACOM
- Icon Digital Hub certification by TCS
- Digital Marketing Garage Certification by Google
- Student excellence & learning program.
- GitHub Live Team Projects Collaboration