Narendra Patidar

GitHub | in linkedin | ■ narendrapatidar0603@gmail.com | 7898085077

JAVA DEVELOPER (TCS)

A dedicated and result-oriented IT professional with a passion for programming. I seek a software engineering position to make the most of my skills, contribute to the success of the clients and my organization, and concurrently upgrade my skills and knowledge.

SKILLS

Key Skills: Core Java, SpringBoot, SQL, Hibernate, Microservices, Junit, Docker, AWS, HTML,

CSS, React.

Skills & Tools: SonarQube, Apache Camel, RabbitMQ, Apache Camel, Eclips, VisualStudio Code,

Postman, MysqlWorkbench, Github, DBeaver.

Work Experience (3+ year)

System Engineer (Tata consultancy Service)

APR 2023 - present

Responsibilities/Contribution

- Designing and developing Restful APIs for different modules in the project as per the requirement using Spring, Spring Boot, and Hibernate Frameworks.
- Involved in various phases of Software Development Life Cycle(SDLC) of the application like Requirement gathering, Design, Analysis and Code Development.
- Taking care of the deliverables with full responsibility and ensured smooth delivery within the expected time.
- Ensuring smooth communication with the development team, testing team as well as the client.
- Experience in the Agile (Scrum) Development Process.

Assistant Systems Engineer(Tata consultancy Service)

APR 2022 - APR 2023

Responsibilities/Contribution

- Established root folders in GE Box and meticulously migrated all Libraries, preserving their original structure, functionality, and properties, including access levels.
- Delivery of a feature to generate an Excel file that comprehensively maps Libraries to Box, seamlessly
 uploading this document to the user's Box account, offering a transparent overview of the organizational
 structure.
- Engaged in a seamless collaboration with the DevOps team to harness the power of Git for code deployment, demonstrating an integrated approach to both code management and deployment practices.
- Implemented an advanced feature to dispatch emails to each Library user before migration, providing essential details like the specific library and the destination URL in Box.

Software Engineer Trainee(Tata consultancy Service)

APR 2021 - APR 2022

Responsibilities/Contribution

- I have completed my Generic Training, with a focus on Java and Database Management Systems A2021 (DBMS).
- Additionally, I underwent Stream Training, specifically centered around Spring Boot and Angular technologies.
- As part of my practical application of acquired skills, I developed the e- commerce application using the Spring framework.
- Moreover, I have completed Soft Skills training in conjunction with technical skill training, further enhancing my overall professional competence.

Projects

Blood Donation System

- Technology- Java, Spring Framework, JDBC, SQL, Jsp, Servlet.
- Users can easily adapt to the system and navigate its features effortlessly. The platform allows users to log in and register for enhanced functionality. Moreover, users can efficiently search for blood donors, hospitals, and specific blood groups to serve their needs effectively.

E-commerce Web Application

- Technology- Java, Spring-boot, JPA, SQL, Angular.
- An e-commerce web application is like amazon or flipkart where you can buy any product without going to a physical store. It's a website that lets you browse through different products, add items to your cart, and pay for them securely using your credit card or other payment methods.

EDUCATION

2016 - 2020	B.E. at Rajiv Gandhi Proudyogiki Vishwavidyalaya	(70)
2015 - 2016	Class 12th MP Board	(84)
2013 - 2014	Class 10th MP Board	(81)

ACHIEVEMENTS

- Chief Minister Mr. Shivraj Singh Chouhan MEDHAVICHHATRA SAMMAN SAMAROH May 2014
 It's an excellence performance award in Senior Secondary School.
- Got first prize on District level Swami Vivekananda essay competition.

LANGUAGES

Hindi, English