PRASUN PATIDAR Email: prasunpatidar94@gmail.com

Skype: sunpatidar94@outlook.com

Mobile: +91-8889741266

Professional Summary:

* 5+ years of experience in web-based application development and object-oriented software systems.
* Proficient in JAVA/J2EE technologies: Java, JDBC, Servlets, JPA, Spring (IOC, Boot, Data JPA, MVC), Microservices.
* Experienced in ReactJS for web application development.
* Skilled in Agile methodologies.
* Expertise in front-end development: JSP, HTML, CSS, JavaScript, jQuery, Material UI, React JS.
* Extensive experience with Oracle databases using JPA.
* Competent in development and testing tools: Git, Maven, JUnit, Mockito, Postman, Swagger.
* Knowledgeable in Microservices architecture: Config Server, API Gateway, Actuator, Hystrix.
* Strong team player with adaptability to changes.
* Experience with SonarQube for code coverage.
* Skilled in frontend styling: Styled-Components, HTML, CSS-3, Bootstrap, Material UI.
* Hands-on with JavaScript, jQuery, Ajax.

Certifications Summary:

* Google Cloud Certified Associate Cloud Engineer (February 2025)

Experience Summary:

* Senior System Engineer, IBM India Pvt Ltd: January 2022 to Present
* Software Developer, ITEANZ Technologies India Pvt Ltd: August 2019 to January 2022

Technical Skills:

* Java Technologies: Java, JDBC, Servlets, JSP, Data Structures
* Databases: Oracle, MySQL
* Web/App Servers: Tomcat
* IDE: Eclipse, STS, IntelliJ IDEA
* Operating Systems: Windows, Linux
* Frameworks: Spring (Core, MVC, Boot, Data), RESTful Services, Microservices
* UI Technologies: HTML, CSS, Ajax, jQuery, Bootstrap, ReactJS, Material-UI, Axios
* Tools: Maven, Git, Log4j, Swagger, Apache Flink.
* DevOps: Docker, Kubernetes, Jenkins, GitHub

Educational Qualification:

* Bachelor of Engineering (Computer Science): Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal, 2018
* 12th Grade: State Board, 2014
* 10th Grade: State Board, 2012

Project Details:

# Project #1: Finance Data Management (FDM)

* Duration: Feb 2024 to Present
* Environment: Java, Spring Boot, Automic, Apache Flink, Falcon(Framework ), Airflow
* Industry: Banking
* Role: System Software Engineer

Description:

The FDM project aims to create a sophisticated data management platform for banking. It focuses on automating workflows, processing real-time data, and ensuring accurate financial data management using advanced technologies.

Responsibilities:

o Develop & Design: Create scalable solutions with Java and Spring Boot. o Workflow Automation: Use Automic and Airflow for automating and managing workflows. o Real-Time Processing: Implement real-time data processing with Apache Flink.

* + Data Management: Utilize Falcon for data governance and integrity.
  + Optimize Performance: Enhance system performance for large data volumes.
  + Collaborate: Work with stakeholders to align project goals and ensure smooth integration. o Testing & Support: Conduct testing, debugging, and provide technical support. o Documentation & Improvement: Maintain documentation and identify areas for system enhancement.

# Project #2: Modern Banking Platform (MBP)

* Duration: Feb 2022 to Jan 2023
* Environment: Java, Spring Boot, Web Services, OpenShift, Kafka, Docker
* Industry: Banking
* Role: Application Software Engineer

Description:

Developed a cutting-edge, scalable banking platform for FIS Global to enhance financial services with modern features.

Responsibilities:

* + Developed key features using Java and Spring Boot. o Adhered to coding standards and best practices.
  + Collaborated with a multidisciplinary team for successful project outcomes. o Participated in discussions, meetings, and decision-making processes. o Supported testing by collaborating with QA teams.
  + Debugged and addressed code defects. o Adapted to evolving project requirements and stayed updated on emerging technologies. o Engaged in continuous learning and skill development.

# Project #3: NPIM (Tanishq)

* Duration: Dec 2020 to Jan 2022
* Environment: Java, Spring Boot, Spring Data, Rest Services, MS-SQL, React JS
* Industry: Tanishq Jewellery
* Role: Application Software Engineer

Description:

Developed a system to efficiently manage Tanishq Jewellery products, focusing on product identification and feedback collection.

Responsibilities:

o Designed and developed backend Microservices for modularity and scalability.

* + Integrated with Config Server for centralized configuration and API Gateway for efficient

communication.

* + Ensured coherence and performance optimization of Microservices. o Developed user interface with React JS, ensuring seamless integration with backend. o Implemented interactive UI components, responsive design, and state management. o Collaborated on defining API endpoints and ensuring data flow. o Worked with UI/UX designers to implement design specifications.
  + Used AJAX for asynchronous requests without disrupting user experience. o Documented frontend implementation details and contributed to user manuals.

# Project #4: SRL-VMS

* Duration: Oct 2019 to Nov 2020
* Environment: Java, SAP UI5, Spring Boot, Spring Data, Web Services, Oracle
* Industry: Vendor Management System
* Role: Backend Developer

Description:

Implemented a system for managing vendors, including selection, contract negotiation, cost control, risk reduction, and service delivery.

Responsibilities:

* + Gathered requirements and collaborated with stakeholders. o Contributed to project analysis, design, and architecture.
  + Developed web forms and classes using Java.
  + Implemented N-Tier Architecture and RESTful services.
  + Developed persistence layer with Spring Data.
  + Managed server-side logic with Spring Controller classes. o Used AJAX for asynchronous requests and enhanced system responsiveness.
  + Processed XML data with parsing executable forms. o Ensured seamless integration of backend components. o Adhered to coding standards and participated in testing. o Documented design and technical details.

Declaration:

I hereby declare that the details furnished above are true to the best of my knowledge. I always satisfied my superiors, of areas those I worked. That always keeps my confident high at position to take the challenges.

## PLACE: (Prasun Patidar)

DATE: