Prabhjot Singh Product Engineer

▼ prabh.amardeep@gmail.com

• Pune, Maharashtra

+91-8881448777

in linkedin.com/in/prabhjot-singh-67323617b

Profile Summary

Java Developer with strong expertise in back-end development using Java, MySQL and SpringBoot. Experienced in data migration, database modeling and RESTful API integration. Proficient in writing SQL procedures, utilizing Git for version control, and implementing interservice communication for seamless system integration and optimized performance.

Education

Bachelor of Technology (IT), ABES Engineering College

2017/07 - 2021/08 | Ghaziabad, India

Skills

Core Java | SpringBoot | Rest API | Postman | SQL Server | HANA Database Management | JavaScript | Git | Control-M | ServiceNow IT Service Management (ITSM)

Professional Experience

Product Engineer,

2024/01 - present | Pune, India

Sodales Solutions (Client : City of Burnaby)

Backend Developer

- **Backend Development**: Design and build scalable, high-performance backend services in JavaScript, ensuring system efficiency and reliability.
- **Data Migration**: Lead seamless data migration initiatives, maintaining integrity between legacy systems and new platforms.
- **API Development & Integration**: Develop and integrate APIs with SAP HANA Workbench to optimize data flow across systems.
- **API Testing**: Conduct comprehensive API testing using Postman to ensure functionality, reliability, and performance.
- **Version Control**: Manage code deployment and collaboration using TortoiseGit and Git Bash across multiple environments.
- **Database Management**: Optimize data storage and retrieval using SAP HANA, ensuring smooth integration with backend services.
- Collaboration: Work with cross-functional teams to deliver high-quality backend solutions.
- **System Optimization**: Build secure, scalable backend architectures to support organizational growth and operations.

Software Engineer, Cognizant (Client : Credit Suisse, UBS)

2021/07 - 2024/01 | Pune, India

Backend Developer

- **Backend Development**: Developed scalable backend applications using Core Java and Spring Boot, ensuring high availability and performance.
- **Database Management**: Administered and optimized SQL Server for efficient database design, management and query processing.
- **Version Control**: Used TortoiseGit and Git Bash for seamless code collaboration, branching and deployment.
- Cross-functional Collaboration: Worked with product managers, developers, and stakeholders to deliver quality backend solutions on time.
- **System Optimization**: Optimized backend architecture for scalability, security, and performance to support business growth.