PRANIT GUND

Mumbai, MH|+91-9769703283|pranitgund17@gmail.com|<linkedin.com/in/pranit-gund>

**PROFILE**

Hello there! I'm a passionate Java developer with nearly 2 years of experience working at Infosys. My journey in the world of software development has been a thrilling adventure, and I'm excited to share a glimpse of my skills and expertise with you.

**SKILLS**

Java | Spring | spring Boot |REST API | Microservices | Lambda | Collection Framework |Stream API | Backend |MySQL |HTML | CSS | Python| Jenkins | Docker | AWS

**CERTIFICATIONS**

* Infosys Certified Java SE8 Developer
* Infosys Certified Spring Associate
* Infosys Certified Spring REST Professional
* Infosys Certified spring Boot Developer
* Infosys Certified Spring Microservices Developer

**WORK EXPERIENCE**

System Engineer

*Infosys, Mumbai Maharashtra.* Jan 2022 - Present

* As a Java developer at Infosys, I've had the privilege of honing my skills in Java, Spring Boot, and MySQL while crafting robust RESTful APIs. Working on projects that demand precision, performance, and reliability has been my daily routine.
* Key Skills:
* Java: I'm well-versed in the intricacies of Java, leveraging its power to develop efficient and scalable applications.
* Spring Boot: My experience with Spring Boot has allowed me to build high-performance, microservices-based solutions.
* MySQL: I've had the opportunity to work with MySQL extensively, designing and optimizing databases for various projects.
* RESTful APIs: Crafting RESTful APIs is my passion. I take pride in creating endpoints that facilitate seamless communication between systems.
* Tools: Proficient in Eclipse IDE for coding and Postman for API testing.

**PROJECT**

Vehicle Management System

The Vehicle Management System is a comprehensive software project that combines a Spring Boot backend with an Angular frontend to effectively manage vehicles and related information.

* Vehicle Database: The system maintains a database of vehicles, storing crucial information such as vehicle make, model, year, registration details, and ownership history.
* User Authentication: Users can register, log in, and manage their accounts securely.
* Vehicle management Provides Listing, Search, Add/Edit functionality for users to find specific vehicles based on various criteria.
* Ownership Tracking: The system keeps a record of ownership transfers and history for each vehicle

**EDUCATION**

Bachelor of Engineering – BE September- 2020

University of Mumbai, Mechanical engineering