RUPESH SUTAR

**+91 9175542325 |** [rupeshsutar436@gmail.com](mailto:rupeshsutar436@gmail.com) **| Pune, Maharashtra**

**GitHub:** <https://github.com/rup436> **LinkedIn:**[www.linkedin.com/in/rupeshsutar](http://www.linkedin.com/in/rupeshsutar)

**TECHNICAL SKILLS**

**Programming Language** : Java, J2EE, Restful Web Services

**Data Bases** : MySQL 8.0, SQL Server

**Framework** : Spring, Spring Boot, Spring Data JPA, Hibernate. **IDE Tools & API Testing** : Eclipse, IntelliJ IDEA, Swagger UI/Postman API **Code Control Management** : GitHub

**Server** : Apache Tomcat 10.0

**EDUCATION**

* **Bachelor's of Science| Pro. Ramkrishna More College Of ACS Akurdi, Pune | 2017 - 2021**

Percentage (70.26%).

* **Master's of Computer Application | Pro. Ramkrishna More College of ACS Akurdi, Pune |2021 -2023**

Percentage (81.85%).

**Experience**

* **Software Developer Intern | I-ON Infotech Akurdi 1 Dec 2023 – 05 Mar 2024**
* **QUICK BLOOD:**
* Planned, designed, and developed web applications using Spring MVC, Spring Boot, REST APIs.
* Created various REST APIs, including those for email and OTP verifications, ensuring secure and reliable communication.
* Developed custom exceptions to handle specific error cases, enhancing the robustness and maintainability of the applications
* Provided effective troubleshooting for web applications, translating requirements into application design and system requirements
* Implemented custom validations to ensure data integrity and compliance with business rules
* Utilized software engineering expertise to develop products throughout the software lifecycle, boosting business efficiency from ideation and requirements definition through to development and successful deployment

**Projects**

* **E-Commerce Application**

**Technologies: Java, Spring Data JPA, Spring Boot, MYSQL, Java 8 Features.**

**Description:** E-Commerce is a web-based application running on the localhost tomcat server. It covers all the functionality of an online shopping web application. The main objective of the e-commerce project in java is to provide an online platform to sell their product.

**Responsibilities:**

* Contribute to all stages of software development lifecycle.
* Design, implement and maintain java-based applications that can be high-volume and low latency.
* Continuous improvements in project by getting inputs for new requirements.
* Development of the project as per the needs and client satisfaction.
* Write well design, testable code and develop documentation to help users
* Support continuous improvement, investigating alternative and technologies and presenting for architectural review.

**Certifications**

* **Full Stack Java Development Course by IT Upgrade Institute Akurdi.**