

ANIRUDH BHAGANAGARKAR

JAVA DEVELOPER

CONTACT INFORMATION



+91-9158652001



anirudhbhaganagarkar30@gmail.com



Gundoba chock, Patanbori, Yavatmal,
Maharashtra (445305)

EDUCATION QUALIFICATION

Master in Computer Application
from SGBAU university with 71.25%

CARRIER PARH

Company Name: CygnetInfotech
Pvt Ltd (11-2021 TO 12-2023)
Designation: Java Developer
Total Experience: 2.1 years

CARRER HIGHLIGHTS

- To utilize my 2.1 years of Java development experience and strong skills in J2EE, Servlet, JSP, Spring, Spring Boot, Hibernate, JPA, MySQL, MVC Architecture, Web Services, Microservices and object oriented programming to contribute to the development of scalable application, excel in bug fixing and advance my career in software development.

Technical Known-How

- Proficient in advance Java concepts including java 8 features, object-oriented programming (oop), and core java.
- Design and developed responsive web application.
- Extensive experience in developing application using Spring, Spring MVC architecture and utilizing HTML, CSS, JavaScript, JSP for front-end implementation.
- Demonstrated experience in building various components of application such as the controller layer, service layer and repository layer.
- Proficient in implementing Hibernate JPA in project to handle database operation effectively.
- Hands-on experience in developing and working with microservice and RESTful web services.
- Well-versed in Spring Boot application development and adept at implementing microservice sufficiently.
- In-depth Knowledge of testing web services using tools like Postman and conducting unit testing.
- Skilled at identifying and resolving defects reported by tester during the software development life cycle.
- Strong proficient in working with MySQL database.
- Sound Knowledge of configuring email service within application.
- Proficient in utilizing Git And GitHub for efficient version control and collaboration in development project.

PROJECT ROADMAP

Project Name: Nobilex

Team Size: 15

Duration: 2.1 years

Technology Used : Spring Boot,

Hibernate, JPA, web services

MySQL.

Tools Used: IntelliJ Idea, POSTMAN.

Process Type: Agile

SKILLS MAPPING

- JAVA
- Servlet
- JSP
- JDBC
- Spring
- Spring Boot
- Hibernate
- JPA
- MySQL
- HTML

PROJECT WORKFLOW

- A notary project typically involves creating a application to facilitate notary services, which include verifying and certifying documents, signatures, and legal transactions. Design a streamlined workflow for notary services, including document submission, review, and certification. Ensure transparency in the process, allowing users to track the status of their notarization requests.
- It provides staff with customer insights like personal information buying history and preferences. this helps them personalize interaction, deliver great service and resolve issues efficiently. it leads to satisfied and loyal customer boosting business success.

ROLE SPECIFICATIN

- Establishes and configures the database system, such as setting up a MySQL database.
- Designs and develops the required database tables and establishes appropriate relationships between them.
- Utilize Maven to manage all necessary dependencies for the project.
- Implemented an abstraction-based service layer to enhance code modularity and maintainability.
- Established a Controller layer to handle the project's functionality.
- Developed repositories in Spring Boot to facilitate efficient database operations.
- Collaborated with developers and testers to optimize seamless functionality.
- Conducted through testing of web services using Postman.
- Incorporated microservices and consumed web services as required.
- Designed, developed, Implemented and maintained java applications.
- Ensure adherence to the MVC architecture during code development, testing and debugging.
- Performed form validation using Spring validations for data integrity.
- implementing multithreaded applications using Java concurrency features.
- Resolved defects, reported by the testing team promptly and efficiently.
- Implemented Lombok annotation to reduce boilerplate code in entity classes.