

SHRADDHA PISAL

CONTACT

9175744635

shraddhapisal1310@gmail.com

Hinjewadi, Pune

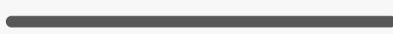
KEY SKILLS

- **Languages:** Java 8
- **Core Java:** HashMap, Collection Framework, String Class.
- **Web Technologies:** JavaScript, HTML5, CSS3 and Bootstrap.
- **Databases:** MySQL8.
- **Frameworks:** Hibernate 3.x, Spring Boot 3.x.
- **Version Control Tool:** Git,
- **Agile Tools:** JIRA 8.x
- **Servers:** Apache Tomcat 9.x
- **IDE's:** Eclipse, STS-4, VS Code, NetBeans.
- **Microsoft Office:** Excel, Power Point Presentation, Word, and Outlook.

LANGUAGES

English 

Hindi 

Marathi 

PROFILE

I have 2+ years of experience as an Associate Java Developer, mainly working on building and delivering Java applications. I have good enough experience in technologies like core Java, MYSQL, JDBC, Hibernate, Spring Boot, and RESTful web services. I want to explore more Java technologies and use my best knowledge.

WORK EXPERIENCE

company: Infogen Labs Pvt. Ltd. Pune

2021-till date

Associate Java Developer

- I have experience of 2+ years in Java and J2EE, core Java, MYSQL, JDBC, Hibernate, Spring Boot, RESTful web services, and related technologies.
- Extensional knowledge and hands-on Java 1.8 features
- Exquisite understanding of UI, HTML, CSS, and Angular
- Hands on in writing database queries in MySQL.
- Experienced in hibernate mapping.
- Working experience in Java backend development
- Strong experience in designing different documents such as manuals, developer guides, Rest API guides, known issue lists, release notes, etc.
- Handled log management tool like Logger.
- Proficient in Core Java Concepts, OOP's concept.
- Extensive knowledge of collection, exception handling, strings, and frameworks
- Clever in Advanced Java with JDBC, Servlet, and JSP.
- Familiar with the industry standard design patterns like singleton and factory.
- Strong understanding of working in Agile methodology.
- I used Git as a version control tool while working on a project.
- Strong experience with JIRA as a project management tool.
- Good exposure to the Software Development Life Cycle (SDLC).
- Experience in working in the insurance domain
- Hands-on Experience in Apache Tomcat
- Good knowledge of Spring IOC and Spring MVC
- Good at analyzing and understanding why bugs occur and fixing them.
- Proficiency in designing the custom exceptions
- Exquisite understanding and experience in working on API Postman
- Experience in web applications using Spring Boot
- Clever in Producing and Consuming Rest API Services for Applications
- worked on coding standards as per industry.

PROJECT SUMMARY

Project : GuardianGo
Domain : Insurance Banking
Client : AIA Australia

Description:

The Insurance project involves the design and development of a Web based application to provide online insurance services. The web application provides functionalities such as policy management, profile management and claim reporting. The client can access complete account information, details about his policy, upgrade to a new policy based on his previous payment history and credit score, track his claim approval status, and Look up for an agent near his area and file for claims. It also involved developing Soap and Rest Based Web services to allow communications between other modules.

Roles and Responsibilities:

- Requirement analyze, design, coding and testing etc.
- Participates in full development life cycle including requirements analysis and design.
- Delivering high availability and performance.
- Producing and consuming the restful web services.
- Involved in knowledge sharing activities with team.
- Preparing and maintaining entire documents for projects.
- Design the user interface using angular
- Prepare the test plan and perform the manual testing.
- Bug fixing
- Analyze the program to identify the code changes as per the business requirements. paragraph text

EDUCATION

Bachelor of Computer Science (BSC CS)

2019-2021

DECLARATION

I declare that all the facts given above are genuine to the best of my knowledge and belief.

Name: Shraddha Pisal

Date:

Place:
