


SAMUJJAL GHOSH

JAVA DEVELOPER

+918013378164/+918017511787  samujjalghosh164@gmail.com

address:24/2/1 baje sibpur 2nd bye lane sibpur Howrah-711102

TECHNICAL SKILLS

- Languages: Java, SQL
- Frameworks and Libraries: Spring, Spring MVC, SpringBoot, Hibernate, J2EE, J2SE, JUnit.
- Web Technologies: HTML, CSS, JSP, Servlets, JDBC, RESTful APIs.
- Databases: MySQL, Oracle.
- Tools: Eclipse IntelliJ IDEA, Maven, STS.
- Methodologies: Agile (Scrum),

EDUCATION

B-Tech-(ELECTRONICS AND COMMUNICATION)
2011-2015
Kolkata, WestBengal.

PROFILE

Highly skilled Java developer with over 3+ years of experience in designing, developing, and maintaining robust and scalable web applications. Proficient in core Java concepts, object-oriented programming, J2EE, and modern development frameworks like Hibernate, Spring, SpringBoot. Adept at collaborating with cross-functional teams to deliver high-quality software solutions on time. Strong problem-solving skills with a keen eye for detail and a passion for continuous learning and improvement.

PROFESSIONAL EXPERIENCE

JAVA DEVELOPER

Webearn Solutions Pvt. Ltd.

Noida, Uttar Pradesh 201301

 March 2021 - current

RESPONSIBILITIES

- Developed and maintained web applications using Java, Spring, and Hibernate.
- Collaborated with product managers and UI/UX designers to translate business requirements into technical specifications and deliver high-quality software solutions.
- Implemented RESTful APIs and integrated third-party services to enhance application functionality.
- Participated in code reviews, identifying and fixing bugs to improve code quality

and performance.

- Utilized JUnit for unit testing and ensured comprehensive test coverage for critical components.
- Employed Agile methodologies, actively participating in daily stand-ups, sprint planning, and retrospective meetings

PROJECTS:

- Groceteria,an Inventory Management System - April, 2023 to Till Now

Description: The main aim for developing this project where shopkeeper can purchase and order groceries online from wholesale dealer. The system is very useful for shopkeeper can easily buy the grocery products. The system reduces lot of work load. By this system online grocery shopping the product is directly delivered to shopkeeper address. The system functionality of products and orders is stored on server side in a web service. This project provides a lot of features to manage the products and stock in very well manner.

Environment: Spring MVC, Spring Boot, Spring JPA, MySQL, JSP, Apache Tomcat, Hibernate

Responsibility: •Written spring service interface and there implementations.

- Design entities and define entity relationship.
- Designing the controllers.
- Written POJO classes to get and set data from database.
- Configuration classes for connecting with database.
- Interact with product development team to understand changes and enhancements.
- For debugging code to identify issue by using Postman

- Insurance Management System- March, 2022 to March,2023.

Description: Online Insurance management system is a web application which is developed for tracking the details of the insurance policy, customer details and company details. This is for making easier to manage policy holder details, agent details, policy details, claimant details and payment details. The Insurance management system is a complete solution which need to manage insurance for their vehicles, equipment, buildings, and other resources. This insurance management website has facilities like search tools for insurance awareness articles, guidelines, illustrations through images for visitors.

Environment: Spring MVC, Spring JPA, MySQL, JSP, Apache Tomcat, Hibernate

Responsibility: •Written spring service interface and there implementations. •Design entities and define entity relationship. •Designing the controllers. •Written POJO classes to get and set data from database. •Configuration classes for connecting with database. •Interact with product development team to understand changes and enhancements. •For debugging code to identify issue by using Postman.