



Garima Singh

Software Engineer

Dedicated and result-driven Backend Software Engineer with experience in designing, developing, and maintaining robust backend systems.

✉ garimasingh4545gs@gmail.com

☎ 8707471601

📍 Noida, India

🌐 [linkedin.com/in/garimasingh05](https://www.linkedin.com/in/garimasingh05)

WORK EXPERIENCE

Cognizant Technology Solutions

Associate Software Engineer

04/2024 - Present

Tasks

- CHUBB BIZTALK MIGRATION PROJECT - Worked on the policy failure analysis and error fixes as reported by the Testing Team. Also created JUNIT test cases for all the java methods containing the business logic.

Cognizant Technology Solutions

Programmer Analyst(Java developer)

11/2022 - 03/2024

Tasks

- CHUBB BIZTALK MIGRATION PROJECT - Proficiently utilized Java, Quarkus, Spring Boot, and Apache Camel to architect and optimize robust insurance processing systems. Engineered intricate Apache Camel routes, worked closely with senior developers to understand integration challenges and solutions

Cognizant Technology Solutions

Programmer Analyst Trainee (Java Developer)

10/2021 - 10/2022

Tasks

- Joined the company as a Java Developer and received comprehensive training in **Java development** and **Apache Camel** integration patterns.

EDUCATION

B.Tech in Electronics Engineering

Dr. APJ Abdul Kalam Technical University

08/2017 - 07/2021

12th(ISC)

Holy Cross School Ballia

2016

10th(ICSE)

Holy Cross School Ballia

2014

SKILLS

Java

Spring Boot

Spring JPA

Spring MVC

Hibernate

Apache Camel

Quarkus

MySQL

JUNIT

GITHUB

PostMan

Kafka

Spring Security (JWT)

PROJECTS

CHUBB Biztalk Migration Project(Cognizant) (11/2022 - Present)

- Chubb is a leading insurance company and objective of project was to modernize the Biztalk Integration layer by creating new microservices using Apache Camel ,Quarkus and Springboot applications. Engineered intricate Apache Camel routes, implementing domain-specific business logic for efficient data processing.

Inventory Management System Backend(12/2021 - 01/2022)

- Developed a backend system for an Inventory Management application using Spring Boot. The system provides RESTful APIs for managing products and inventory. Designed and implemented a robust backend system with RESTful APIs, authentication, data persistence, and proper error handling.

CERTIFICATIONS

Apache Camel using Springboot by Udemy

Certified course on completion of Java by Coursera

Certificate on attending LFR workshop by IIT BHU

Certified on building wordpress website by Skillzcafe

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

STRENGTHS

Quick Learner

Adaptive

Good Communication

Optimistic

Flexible