|  |  |
| --- | --- |
| **Priya Thapliyal** | priyathapliyal2021@gmail.com |
| Software Engineer @ GlobalLogic | +91-7229094436 Chennai, India |

**Objective**

To obtain a challenging **Java Developer** position where I can utilize my strong programming skills, knowledge, and experience of working on complex software projects to contribute to the success of the organization.

**Professional Profile**

* A dynamic and result-driven Software Engineering professional with over 3.5 years of experience in developing, consulting, and troubleshooting real-world problems into effective software solutions.
* Hands-on experience in developing software solutions using Java 8, Spring Boot, and Microservices. Skilled in designing.
* Quick learner with an ability to learn, unlearn, and relearn technical as well as functional skillsets based on the project requirements. And also, a good team player.
* A problem solver with a good analytical thinking mind and carry self-motivation and initiative.

**Skills**

**Java** Core Java, Java 8, Spring boot, JPA, REST Web services

**Application/Tools** Apache Tomcat Server, Git version control, JIRA, Eclipse STS, Maven, Gradle, Swagger, Junit

**Database** SQL, MongoDB, Postgres

**Languages** English, Hindi

**Work Experience/Internship**

|  |  |
| --- | --- |
| **GlobalLogic** | **(Jul 2022-Present)** |
| **Software Engineer** | Noida, Bharat |

**Project Description**: Covetrus

Worked on the Loyalty Points Program, a software system that rewards users for their purchases. Users can earn points for each purchase they make, and these points can be redeemed for discounts on future purchases. The Loyalty Points Program provides methods for adding users to the program, calculating loyalty points, and redeeming points for discounts.

**Roles and Responsibilities:**

* Analysing customer requirements and implementing MVC architecture while developing the application.
* Creating different APIs for customers like Login API, Reward Point, Expiry Points, etc.
* Fixing defects while building the application.

**GlobalLogic, ASCENT Program:** digital learning platform built on top of Java 8, Spring boot, and microservices

**Roles and Responsibilities:**

As a Java Backend developer was responsible for developing project features/ services and resolving bug fixes while adhering to the agile methodology to develop applications.

* Developed a feature using Java, Spring boot, and REST web service. Led the end-to-end development of a feature.
* Leveraged the latest Java 8 features to create efficient and effective GET, POST, PUT, and DELETE endpoints, enabling users to view, create, update, and delete content seamlessly.
* Configured two databases within the Spring boot application service, and created robust queries using JPA to ensure optimal performance and reliability.
* Successfully integrated Swagger to provide API documentation.

**------------------------------------------------------------------------------------------------------------------------------------------------**

|  |  |
| --- | --- |
| **Up labs Technologies** | **Bengaluru (Mar 2021-Jul 2022)** |
| **Software Engineer** | Bangalore, Bharat |

**Project Description**: It was a combination of practices, strategies, and technologies that companies use to manage and analyse customer interactions and data throughout the customer lifecycle. The goal is to improve customer service relationships assist in customer retention and drive sales growth. The system compiles customers’ data across different channels, or points of contact, between the customer and the company, which would include the company's websites, telephone, live chat, direct email, marketing materials, and social networks.

**Roles and Responsibilities-**

* Developing controllers in Spring boot to interact with view and backend business logic.
* Fixing defects communicated by the testers.
* Configuring application. Properties file.
* Developing repositories to perform database operations in Spring boot.
* Implementing Web Services using Restful. Developing applications based on microservices concepts.
* Exposing Web Services as well as consuming Web Services.
* Testing Web Services using Postman.
* Generating PDF documents using API.
* Integrating email-sending services.

**------------------------------------------------------------------------------------------------------------------------------------------------**

|  |  |
| --- | --- |
| **I Energizer IT Service Pvt. Ltd** | **(Jun 2019-Sept 2020)** |
| **Technical Support Engineer** | Noida, Bharat |

**Roles and Responsibilities-**

* Identify customers’ needs and provide specific features of the devices.
* Analyse products and report product malfunctions by testing different scenarios.
* Updating the internal database with information about technical issues.

**------------------------------------------------------------------------------------------------------------------------------------------------**

|  |  |
| --- | --- |
| **CEBS Worldwide** | **(Jan 2018-July 2018)** |
| **Web Designer – Trainee** | Noida, Bharat |

**Roles and Responsibilities:**

* Design and build the interface
* Testing and improving the design of the website

**Education**

* Master in Computer Applications **(MCA) with CGPA 8.1**
* Bachelor in Computer Applications **(BCA) with CGPA 7.3**