Priya Surendra Sharma

Full Stack Software Engineer

Email: sharma27598@gmail.com

Phone: 8291127750

LinkedIn: http://www.linkedin.com/in/priya-sharma-80683b232

GitHub: https://github.com/OfficialPriyaSharma

.....

Summary:

Seeking a position to apply the knowledge that I have learned and explore abilities, skills towards my duties and to excel in field of java. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment.

TECHNICAL SKILLS:

| Languages | Java 8 |
|-------------------------|--|
| Java/J2EE Technologies | Servlets, JSP, JDBC, MVC, MAVEN, XML, DOM, Web services, Microservices |
| Web Technologies | HTML, CSS, JavaScript, Angular8 |
| Frameworks | Spring, Spring Boot, Hibernate |
| Web/Application Servers | Apache Tomcat |
| Testing | JUnit, POSTMAN |
| Version Control Tools | GIT |
| Database Environments | MySQL, MongoDB |
| IDE Tools | IntelliJ, Visual Studio Code, NetBeans |
| Operating Systems | Windows xp, 8, 9, 10 |

PROJECT:

FOODIEAPP (11/07/22 - 01/08/22)

Summary:

- FoodieApp is an application, which enable users to register and login and can see all the restaurants.
- Users can be able to see restaurant nearby their location.
- They can also add their favourite restaurants in the favourite section in the application.
- o As well as users can keep their favourite cuisines in the cart.
- Admin can add the restaurants as well admin can edit the food items available in the restaurants.

Team: 3 Members

<u>Language and Tools used</u>: IntelliJ, VS-Code, Java, Angular, SpringBoot, Spring Cloud API Gateway, Eureka Server, Feign Client, MySQL, MongoDB

MUSIC-APP (07/07/22 - 29/07/22)

Summary:

- Music app is an application in which user can register and login to hear their favourite music.
- o User can hear music based on genre and can favourite their favourite music also.

<u>Language and Tools used</u>: IntelliJ, MySQL, MongoDB, VS-Code, Eureka server, Spring cloud API Gateway, Feign Client

JUKEBOX (24/01/22 - 31/01/22)

Summary:

- JukeBox is a music application where users can play Songs and PodCasts.
- o This application is made by using Java and MySQL language.
- Users can also add Songs and PodCasts of their choice.
- This application is very handy to use.

Language and Tools used :- IntelliJ, Java, MySQL, JDBC

ONLINE ATTENDANCE MANAGEMENT SYSTEM (14/10/19 – 18/01/20) Summary:

- Attendance Management System is software developed for maintaining the attendance of the student on the daily basis.
- Language used for making this project is Java and MySQL Database.
- Each staff will be given separate username and password based on subjects they handled.
- o Attendance report is generated on weekly and monthy basis.

Language and Tools used :- Java, MySQL, NetBeans

Professional Certifications:

• Certified Full Stack Software Engineer from NIIT Stack Route, India (2022)

Education Details :-

- Bachelor's in Information Technology from Mumbai University, India (2020) | 7.68 CGPA
- Class 12th Karmaveer Bhaurao Patil College

• Class 10th - ICL High School

| 60.77% | 75.60%

Hobbies:

- Listening Music
- Playing badminton

Personal Details:

Date Of Birth: 27/05/1998

Languages Known: English, Hindi, Marathi

Gender: Female

Nationality: Indian

Declaration:

| ı | hereb | V. (| declare | e that | all ' | the | inf | ormation | aiven | is | true t | to t | he | best | of | mv | knowl | led | ae |
|---|-------|------|---------|--------|-------|-----|-----|--|--------|----|--------|------|----|------|--------|----|-------|-----|----|
| | | ,, , | acciai | Julia | Q.I. | | | OI I I I I I I I I I I I I I I I I I I | 911011 | | | | | | \sim | , | | - | 90 |

Date : _____

Place: Navi Mumbai