## Resume

# **Bagal Pooja Navnath**

**Contact**: 9765815116

Email. ld: poojabagal73@gmail.com

LinkedIn ID: linkedin.com/in/pooja-bagal-430aa0240

Github ID: https://github.com/poojabagal73

## **Objectives**

 Highly skilled Full Stack Developer with a strong background in building web applications and RESTful web services.

- Proficient in front-end technologies such as HTML, CSS, JAVA, JavaScript, and Angular, as well as back-end technologies such as Node.js.
- Experienced in developing RESTful APIs using Spring Framework. Able to work collaboratively in a team environment and passionate about creating elegant and efficient code.
- Use the Core java as Oops Concept, Constructor, exception handling, file handling etc
- Use advance java as JDBC, Framework like SpringBoot, Spring MVC, Hibernate.
- Perform CRUD operation using JDBC in Java application to connect and use the database in Project.
- Create and Use the API using the Spring boot and Hibernate in Eclipse IDE

#### **Technical Skills:**

- Programming Languages: Java
- Web Technologies: HTML, CSS, JavaScript
- Frameworks: Spring Boot, Hibernate, MircroServices
- Databases: MySQL, Oracle
- **APIs:** RESTful APIs
- Tools: Git, Eclipse, Visual Studio Code

### Education:-

- BSc(Computer Science)from Savitribai Phule Pune university 2019-2022, With CGPA- 7.64.
- H.S.C from Enzo-chem Highschool and Junior College, 2019 With 60.62%.
- S.S.C from New English School Nagarsul, 2017 With 78%.

## **Experience:**

**Apponix Tech** 

Aug 2023 to Jan 2024

#### **Project Intern**

## Responsibilities:

- In Apponix tech I work as Project Intern in there I completed the project of Book Management System.
- In there develop the web pages using HTML, CSS, JavaScript.
- As do the background support using Java Programming.

- In the we use the MYSQL for database support.
- Also use the server of Apache Tomcat, to run the web pages on server.
- Run the SQL queries using, JDBC API to connect with MYSQL Server.
- Apply the SQL queries like (SELECT, INSERT, DELETE, UPDATE) to retrive, insert, delete and update the data from MySQL server.

## **Project**

## **Employee Management System**

### Description -

- This Project is meant to Store Specific Data of Employee Case of the Employee Leave Company That Time We can Delete Them, Edit Them And Update The Data as per Requirement.
- Means We can perform the CRUD operation on the Employee Management System Table.
- This project front-end developed using React js and Bootstrap, Spring boot, Hibernate at the Back-end and for data Storing MySql database is used.

Technologies: Core Java, Spring Boot, Hibernate, MySQL

#### **Certifications:**

- Full-Stack Development Course (Java, J2EE, Angular)
- Build a Quiz App using HTML, CSS, JavaScript

#### **Personal Skills:**

- Strong problem-solving skills and ability to work in a team environment.
- Excellent communication skills, both verbal and written.
- Ability to learn new technologies quickly and stay up-to-date with the latest industry trends.
- Detail-oriented and able to deliver high-quality work under tight deadlines.

## **Personal Details:**

- Name: Bagal Pooja Navnath.
- Date of Birth: 31 August 2001.
- Father's Name: Bagal Navnath Bhaginath.
- Marital Status: Single
- Nationality: Indian
- Languages Known: Marathi, Hindi, and English
- Permanent Address: A/P Nagarsul, Tal. Yeola,

Dist. Nashik. Pin Code: 423403.

<u>Declaration:</u> I hereby declare that, all above mentioned details are correct to the best of my Knowledge and belief.

Date: / /2024. Signature

Place: (Bagal Pooja Navnath)