

**Vaishnavi Bhujbal**

**Contact: 9309156054**

**Email:** [vaishnavibhujbal12@gmail.com](mailto:vaishnavibhujbal12@gmail.com), **Linkedin:** [www.linkedin.com/in/vaishnavibhujbal](http://www.linkedin.com/in/vaishnavibhujbal)

### **Summary:**

- Overall 1.5+ Year of experience in development of Web using Java and J2EE Technologies.
- Strong Knowledge of Hibernate, Servlet, JSP, Spring
- Have extensive experience in Core Java, JSP, Servlet, Hibernate, core Spring, Spring MVC
- Knowledge of Eclipse tool for the development of Java projects, Dynamic web Project, Maven Project.
- Hands on experience of Tomcat web servers.
- Cohesive team worker, having strong analytical, problem solving and interpersonal skills.

### **Technical Skills:**

- Java Technologies: Core Java, Exception Handling, Multi-Threading, Servlets, JSP, JDBC,
- Frameworks: Collection, Hibernate, Spring, Spring MVC
- Web: HTML5, CSS3, JavaScript, Bootstrap
- Development Tool: Eclipse-Luna/Eclipse-Mars2
- Web Server: Apache Tomcat 7.0/8.0
- Database: MySQL 5.1, MongoDB (Basic CRUD)

### **Work Experience:**

#### **Maxgen Technologies Private Limited**

**Designation:** Java Developer

**Period:** 1.5 Year – Currently Working

#### **Job Profile:**

- To consult business leads/clients about their business needs and provide appropriate solution approach
- To seek agreement on business requirements with stakeholders by doing business analysis
- All the basic qualifications mentioned for an entry-level Java Developer
- Minimum 1.5 years of experience working with Java Programming Language
- Highly efficient in Java & proficiency in object-oriented programming
- Knowledge of various design and patterns in Java and reusable Java libraries
- To design Controller, Service, Utility and DAO specific Java Classes in system
- To develop front-end screens using JSP, HTML, CSS, JScript,
- To develop back-end screens using Java, Servlet, JSP, Hibernate, Spring, Spring MVC,
- To develop database using MySQL, MongoDB (Basic CRUD)
- To develop project using Java project, Dynamic Web Project, Maven Project
- Knowledge of Eclipse tool for the development of Java projects, Dynamic Web project and Maven Project
- Design, implement, & maintain java application phases
- Maintain and update all existing J2EE application development
- Delivering high availability and performance
- Good written, communication, interpersonal skills, proven team player with an analytical mind bent to problem solving and delivering solutions
- Motivated team player and ability to reflect leadership skills

### **Project Details:**

#### **Project 1: School ERP**

Team Size: 8

Role: Team Leader, Database, Coding, Design

Technology & Framework: Java 1.8/J2EE, JSP, Servlet, Hibernate,

Database: MySQL.

Project Description: It needs to have one centralized system, which keeps, maintains and updates all the activities related to reputed Institution. It needs to have simplification of complex business processes for taking

active decisions and total control over every (small or big) issue, related to planning, implementation and review of the System. It has 2 module “Admin Module”, “User Module”. Admin can see all information and feedback for patient. User can add feedback.

### **Project 2:Bus Transportation**

Team Size:3

Role: Coding, Database, Design.

Technology & Framework: Java 1.8/J2EE, JSP, Servlet, Hibernate Database: MySQL.

Project Description: In this project the bus transportation portal was created for bus services, in that 3 login panels were created for admin, driver and customer and various bus services were provided to respective login panels.

### **Project 3: Passport Automation System**

Team Size: 4

Technology used – Java – JSP, PostgreSQL.

Description - Passport Automation System is an interface between the applicant and the authority responsible for the issue of passport. It aims at improving the efficiency in the issue of passport and reduces the complexities involved in it to the maximum possible extent. The aim of this is to save time for the user (customer) and to allow a minimum level of statistical analysis of the data across the Government.

### **Project 4: Furniture Showroom**

Team Size: 4

Role: Coding, Database, Design.

Technology & Framework: Java 1.8/J2EE, JSP, Servlet, Hibernate. Database: MySQL.

Project Description: In this project the Furniture Showroom portal was created to display furniture’s products in that 3 login panels were created for admin, staff, manager and customer furniture booking services were provided to customer panel.

### **Education:**

Bachelors of Computer Science from RBNB College, Shrirampur

HSC from RBNB College, Shrirampur

SSC from BRKK Vidyalaya,Shrirampur

### **Languages:**

English, Hindi, Marathi