# **Priyal Shrimali**

priyalb3@gmail.com || +91 7715009349 || linkedin.com/in/priyal-shrimali

### **OBJECTIVE**

To achieve a challenging position in Software development in a result oriented company, where acquired skills and education will be utilized towards continuous growth and advancement with challenging projects

## **PROFILE SUMMARY**

- Having a 1 year of experience as software development in Leo9 Studio and worked on Web Development using Servlet and JavaScript
- Completed 6 months training in **Enterprise Application Development using Java** from **Jspiders** Training and Development Center, Bangalore
- Strong knowledge of Core Java, JDBC, and Servlet
- Strong knowledge of **Python** Programming language.
- Good Knowledge of **socket** programming using **Java** and **Python**.
- Strong implementation knowledge Collection, Multi-threading and Exception Handling, JDBC,
  Servlets. Good practical knowledge of SQL queries.
- Strong knowledge of fronted programming like HTML, CSS, JavaScript

#### **ACADEMIC BACKGROUND:**

Degree	Year of Passing	School/College	University/ Board	Per/CGPI
B.Sc.(IT)	2019	Usha Pravin Gandhi College	Mumbai University	7.35
12 <sup>th</sup>	2016	A.P. College of Science	Maharashtra State Board	60%
10 <sup>th</sup>	2014	Indian Cambridge School	Maharashtra State Board	88.20%

# **TECHNICAL SKILLS:**

Programing Language	Core Java, J2EE, JDBC, Servlet, Python.
Framework	Hibernate, Angularjs.
Web Technologies	HTML, CSS, JavaScript, Ajax.
Database	MYSQL.
Tool/ IDE	Eclipse, Visual Studio, Atom, Oracle 10g,

### TRAINING CERTIFICATION:

- Completed 6 months training in (Java, J2EE, spring, Hibernate, SQL) from Jspiders Institute in Bangalore
- Completed certification course in PYTHON TECHNOLOGY from RAJESH PATKAR INSTITUDE OF SOFTWARE ENGINEERING

# **ACADEMIC PROJECT:**

## **Project 1: Online Parking System**

Team Size	2
Duration	6 Months
Role	Developer
Technology Used	Java, J2EE, Angular JS

**Description:** To bring entire parking system online where people can book parking slot and book the parking slot online. User can see different features and services provided by parking providers.

# **Project 2: Desktop Assistant Application**

**Description:** This is the desktop assistant application which perform the task by taking voice commands from user. For example if user want some information from Wikipedia then assistant fetch that information from Wikipedia and read the information, by providing only Gmail account and message it will sent email to given id, by asking only it open application which runs on the user system.

Technologies Used: Python libraries pyttsx3, speech\_recognition, windows etc.

# Project 3: Breaks the Bricks Game

**Description:** This is the desktop game which is run on the desktop where user and breaks the bricks with the help of ball.

Technologies Used: Java awt library, Java swing library, JFrame.

# **Curricular Activities:**

- Head of department in Web And IT events in College festival Aahan 2018.
- Youth Volunteer of **Yogi Divine Society** (YDS) an international socio-charitable organization, actively participating in various social welfare activities and youth development programs since 2012.

# **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge

**Priyal Shrimali**