# **Aparna Satpute**

Email ID – aparna.satpute17@gmail.com Contact No. – 9423614645 /8007196639 Address - E-405, Rosewood Apartments, Pimple Saudagar, Pune.

# **Career Objective**

To obtain a position in an IT industry where I can learn and develop my skills whilst use knowledge which I have gained from Pg diploma and Engineering to achieving organizational goals and targets efficiently and successfully.

## **Technical Skills**

Programming Languages: C, Java, CPP, HTML5, CSS3, JavaScript, jQuery

Frameworks: Spring-MVC, Hibernate

Operating Systems: Windows, Ubuntu

Databases: MySQL, Mongodb

### **Academia**

- Pg Diploma in Advance Computing, from Sunbeam Institute of Information Technology,
  C- DAC's Advanced Computing Training School (ACTS), Pune, India (2017).
- B.E. Computer Science and Engineering, G.H. Raisoni Institute of engineering and tech, Nagpur, Maharashtra, India (2015) Percentage- 55.55%
- Intermediate, St. Francis De Sales Junior College, Nagpur, Maharashtra, India (2010)
  Percentage- 58.83%
- 10th, Bishop Cotton School, Nagpur, Maharashtra, India (2008) Percentage- 77.38%.

## **Personal Qualities**

- Excessively Optimistic.
- · Adaptable in any working environment.
- Willingness to learn new things.
- Team Player.

# **Academic Project**

#### **PG-DAC Project**

Title: Online PG Service

Platform: J2EE (Spring-Hibernate)

**Duration: 1 Month** 

Description: The web based application, provides a common platform for the students and PG owners. This application minimizes the students' efforts that are in search of accommodation nearby their institute by providing the refined collection of Information of the available PGs. It also provides facilities to students such as status of the rooms, owner's info, rating, distance of PG from institute. Owners can upload the available room details.

#### **B.E. Project**

Title: EaaS-Energy as a Service

Platform: Java Programming

**Duration: 6 Months** 

Description: The aim of this project is to investigate if the cloud can be used to execute mobile phone application functions faster by offloading the task to the cloud, in comparison to execute the function on the mobile phone. Cloud computing is also be investigated as well as if different phones models with different network connection are more or less suitable for offloading.

## **Personal Details**

Date of Birth: 19/06/1992

Languages Known: English, Hindi and Marathi.

Marital status: Unmarried

#### **Declaration**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:	
Date:	

(Aparna Satpute)