### **DEERAJ SHEKHAR SHETTY**

**Mobile:** (+91) 8655703302 **Email:** sdeeraj28@gmail.com

## **Career Objective:**

To associate with an organization which progresses dynamically and gives me a chance to update my knowledge and enhance my skills, in the state of art technologies and be a part of the team that excels in work to words, the growth of organization and my satisfaction thereof.

## **Educational Qualifications:**

❖ Bachelor of Engineering in Computer from VIVA Institute of Technology, Virar, Maharashtra, India.

• Final Year Aggregate: 8.00 CGPI

• Grade: O

EXAM	YEAR	% / CGPI Obtained	Aggregate up to 8th Semester	University/Board
B.E.(CMPS)	2013-17		7.19	Mumbai
H.S.C.	2012-13	67.83		Maharashtra Board
S.S.C.	2010-11	80.18		Maharashtra Board

# **Professional Certifications:**

Oracle Certified Professional, Java Programmer (OCPJP 6). Exam ID: OC1610842

❖ J2EE from an Institute.

#### **Technical Skills:**

- ❖ Working Command of JAVA Programming Language
- ❖ Proficiency in C language.
- \* Knowledge of Swing Framework for App Development.
- \* Knowledge of JSP, Servlet, Hibernate and Spring Technologies.
- ❖ Basic Query Processing using SQL Language.

## **Project Development Experience:**

❖ Project Name: **Diabetes Disease Prediction Using Data Mining**In this project, we worked on pima Indian dataset in which we Predicted whether a patient is diagnosed with diabetes or not, if yes also provide recommendations. We did it by applying Naïve Bayes algorithm.

Project Name: Online Ticket Reservation System It was a project in which a user can book train tickets online. It was developed using JSP, SQL technologies.

## **Trainings/Workshops:**

- **❖ Android Application Development** workshop by Skynet Secure Solutions 2014.
- **Python workshop** by CSI-VIVA TECH 2016.
- ❖ Attended conference on "Software as a Service" at IEEE-TSEC (2014).
- ❖ Participated in "The Getmyuni Digital Marketing Blogging Challenge".
- ❖ Attended conference on "Free and Open Source Software" at IEEE-TSEC (2014).
- ❖ Attended webinar on "Use Cross-Platform Analytics to Grow" held on November (2016).
- ❖ Attended workshop on "**Data Science**" at the IIT Bombay Techfest 2016.
- ❖ Published research paper "**Diabetes Disease Prediction Using Data Mining**" in IEEE sponsored 4<sup>th</sup> INTERNATIONAL CONFERENCE ON INNOVATIONS IN INFORMATION, EMBEDDED AND COMMUNICATION SYSTEMS.

I certify that all the Information given above is true to the best of my knowledge.

With Regards,