**Samruddhi Nangare.**

Mobile no. : +91 8087073513

Email : [samruddhinangare@gmail.com](mailto:samruddhinangare@gmail.com)

**Career Objective:**

To be a part of an organization that provides generous opportunities for learning in an atmosphere of mutual growth and benefits. I would like to flourish as a software developer and earn a job that provides me job satisfaction and self-development.

**Educational Qualification:**

|  |  |  |  |
| --- | --- | --- | --- |
| Academic Year | Course | Percentage Obtained | University/Board |
| 2016-2017 | B.E- Computer | 77.40% | Savitribai Phule Pune University |
| 2015-2016 | T.E- Computer | 75.00% | Savitribai Phule Pune University |
| 2014-2015 | S.E - Computer | 67.20% | Savitribai Phule Pune University |
| 2013-2014 | F.E - Computer | 67.64% | Savitribai Phule Pune University |
| 2012-2013 | HSC – Science | 60.83% | Maharashtra State Board |
| 2010-2011 | SSC | 80.55% | Maharashtra State Board |

**Technical Skills:**

Programming Language : C, C++, Java, HTML, XML, Latex, JavaScript, bootstrap,struts 2, angular

Database : MySQL

Operating System : Linux- Fedora, Ubuntu, Windows

**Co-Curricular Activities:**

Seminar Presentation:

* Seminar Topic : Last Meter: Embedded in an IoT Platform.
* Work Done : Case Study.
* Year : T.E.

**Extra-curricular Activities:**

* Completed Workshop on ‘Advanced Technique to Write and Paper Presentation’.
* Attended a Workshop on ‘Robot Designing and Working’.
* Attended a workshop on ‘Internet of Things and Applications.
* Currently pursuing a course in Seed infotech, SCTC NextGen-Advance java. Which is likely to complete by end of April 2018.

**Paper Presentation:**

A Survey paper is accepted and will be published in the IEEE conference held at RSCOE on the survey related to AMI infrastructure. The Details of the conference are:

* Paper Title: **Software Infrastructure for AMI**.
* Name of Conference: **International Conference on Advances in Electronics, Communication and Computer Technology, 2016.**

**Project: “Software Infrastructure for AMI”**

* **Hardware: Energy Meter, RS 485, RS 232**
* **Protocol: Modbus**
* **Languages Used: Java, MySQL**
* **Database: AWS - MySQL**
* **Software: Modscan, JavaFX, Eclipse IDE, Netbeans IDE**

The project deals with software infrastructure used in Smart Meters. Smart Meter make the energy management and utilization effective to the user. In the project we have used an Energy Meter and with the help of RS485 and RS232 read the data on the system. This data is further stored in the database where the processing is done and then a software is provided to the user in order to access the data. Through the GUI the user can perform various operations like monthly bill, partial bill, complains and suggestions. My role in the project was in the Hardware interfacing and the database coding along with the documentation etc.

**Strengths:**

* I have the quality of leadership.
* I have good Time Management skill.
* I am firm to the decision which I make.

**Personal Details:**

**Name**  : Samruddhi Nangare

**Fathers Name** : Rajendra Nangare

**Mothers Name** : Geetanjali Nangare

**Date of Birth** : 26th April, 1995.

**Nationality**  : India

**Permanent Address** : 302/03, Margosa Heights, Hadapsar, Pune-60.

**Marital Status** : Unmarried

**Hobbies** : Cooking, Reading and travelling

**Languages known** : English, Hindi, Marathi

**Place : Pune**

**Date :**

**Samruddhi Nangare.**