**RESUME**

**Name : Poonam Balasaheb Jadhav.**

**Mobile No : 9850027548.**

**Email-id :** [jadhav.poonam9510@gmail.com](mailto:jadhav.poonam9510@gmail.com)

**CAREER OBJECTIVE:**

To work in a Challenging & fast paced environment, leveraging my current knowledge & enhancing creativity, with many learning opportunities.

**EDUCATION QUALIFICATION:**

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAMINATION** | **UNIVERSITY/BOARD** | **YEAR** | **MARKS** |
| Computer Engineering(Degree) | Savitribai Phule University (Pune University) | 2014-2017 | 62.95% |
| Computer Engineering(Diploma) | MSBTE | 2011-2014 | 70.52% |
| S.S.C. | Pune Divisional Board | 2010-2011 | 86.73% |

**SOFTWARE PROFICIENCY:**

* C,C++,Core Java,Advance,Java,Manual Testing.
* Application Software Known: (Microsoft Office).
* Operating System Known: Windows 98, 2000, 2003, 2007,2010 & XP.

**ACHIEVEMENT:**

* Participation in State Level ‘C’ Language Competition Accura ‘C’ at Rajgad Dnyanpeeth Technical Campus(Shri. Chhatrapati Shivajiraje College of Engineering , pune).
* Certified Drawing Grade Exam by Govt. of Maharashtra.
* Participation in Badminton Competition with First Prize.

**ACADEMIC PROJECT:**

* **Project Name** : Smart Posters in Android Using NFC and QR-Code.
* **Team Size**: 4
* **Environmen**t:Java,Android SDK,MySql 6, Tomcat 6.
* **Abstract** : Smart posters are a promising new use case for NFC-enabled mobile

devices,but to date there has been a general lack of security mechanisms for NFC smart

posters. We present S-SPAN - a secure smart poster system consisting of three parts: an

administrative web interface for managing posters, a backend server for storing and

serving data, as well as an Android application for end-users. S-SPAN enforces and

integrity of smart poster data as well as authentication/authorization of administrators and

end-users, thus ensuring that only authorized users can access the content. This project is

useful for college assignments. Smart posters is a more interactive fashion than standard

posters, are an increasingly popular application of NFC tags. A QR code is a special type

of barcode that can encode information like numbers, letters. This is written for

programmers who want to learn how to encode a QR code. The encoding process is

complicated, particularly during the step where you generate error correction code words.

The will attempt to explain the entire process in simple terms.

**STRENGTH:**

It includes my patience, self-confidence & undying dedication towards my work.

**PERSONAL INFORMATION:**

|  |  |
| --- | --- |
| Name : | Poonam Balasaheb Jadhav. |
| D.O.B | 10th November, 1995 |
| Contact | (+91) 9850027548 |
| Address | Renukanagar Lane No.3,Greeneriya Icon Flat No.101,Warje, Pune- 411 058 |
| Nationality | Indian. |
| Gender | Female. |
| Languages known | English, Hindi , Marathi. |
| E-mail id | jadhav.poonam9510@gmail.com |
| Hobbies | Spending time on Computer’s, Drawing. |

**PERSONAL PROFILE:**

I am dedicated, hardworking, committed individual adapting easily to fast changing environment.

I hereby declare that all the above information is true and fair up to my knowledge.

**Place:**

**Date :**   **(Poonam Jadhav.)**