**DARSHANA R. BACHANKAR.**

Flat no-7, New Suman Apt Kalwa(W), Thane- 400605

Mobile no.: 8976230138

Email id: d.bachankar@gmail.com

**Objective:-**

To work in the most challenging position with an organization that provides ample opportunities to learn and to Contribute towards the success of the company by working co-operatively with my team.

**Education Details:-**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board / University** | **Year** | **Percentage** |
| B.E (Computer Science and Engineering.) | AMGOI , Shivaji University | 2014 | 58.53% |
| Diploma (Information Technology) | Mumbai University | 2010 | 62.47 % |
| S.S.C | Mumbai University | 2007 | 77.07 % |

**Technical Certification:-**

Certification in Oracle SQL and PLSQL from QuikXpert Infotech, Thane, 2017.

**Skill Set:-**

Programming Languages : C, C++ , Java, ASP.NET.

Databases : Oracle SQL, Sql server 2012

Web Technologies : HTML, XML, CSS

Web Servers : Apache Tomcat, WAMP

Familiar Tools & IDEs : Visual Studio 2010, 2013

**Project Details:-**

Title : **Image Steganography.**

Role : Developer, Designer.

Technologies Used : Core Java

**Description:**  In this project uses of core java software. In this project , send the message over the internet. But this message is hide in image. **Image Steganography** is a useful to secure email and send from attackers. In this project sending messages to another user using encryption i.e. messages are hidden in another media files like as image. It’s difficult to hacker to hacking this message and decryption. This S/W is used in business application for security.

Title : **Offline Signature Verification using Textual Features**

Role : Developer, Designer.

Technologies Used : c#.net**.**

**Description:**  In this project measure gray level features robustness when it is distorted by a complex background and to propose more stable features. A set of different checks and invoices with varying background complexity is blended with the database signatures. The blending model is based on multiplication. The signature model s are trained with genuine signatures on white background and tested and tested with other genuine and forgeries mixed with different backgrounds. Result show that comparison of signatures with valid or invalid message.

**Details of Previous Job:-**

Company name: Puma Softwares India Pvt. Ltd. , Pune.

Designation: Trainee Engineer- Admin, Finance and Business development Dept. Technical support. Experience in Mannual Testing.

Date of Joining: 6th-JAN-2015 Date of Leaving: 23rd- March-2017

**My Strength:-**

* Good analytical skill.
* Quick learner and Self Motivated.
* Ability to work in team.

**Extra Curricular Activities:-**

* Participated in national level ‘C Codetrix’ contest.
* Participated in national level paper presentation.
* Attend workshop on Personality Development, Cloud computing.
* Participated in national level ‘Code War’ contest.
* Worked as Volunteer in events.

**Personal Details:-**

* **Languages known** : English, Hindi, Marathi
* **Nationality** : Indian
* **Gender**  : Female
* **Date of birth** : 08-06-1992
* **Marital Status** : Married
* **Hobbies** : Listening Music, Internet surfing, Traveling, Playing Chess.

**Declaration: I hereby declare that particulars in the resume are correct to Best of my Knowledge and belief.**

**DARSHANA R. BACHANKAR.**