Gaurav G. Wagh E-mail: gauravwagh11@gmail.com

Phone no: +918867297488

## Career Objective

To Secure a position with a well established organization with a stable environment that will lead to a lasting relationship in the field of Technology and to obtain a position that will enable me to utilize my strong organizational skills, educational background and ability to work well with people.

Education				
Sr. no	Degree/Courses	University/Board	Passing Year	Percentages
1	B.E.(Computer)	Mumbai University	2011-12	55%
2	H.S.C.	Pune Board	2005-06	57%
3	S.S.C.	Pune Board	2003-04	79%

# TECHNICAL SUMMARY

- 1. Basic Knowledge of C++, PHP, Jquery
- 2. Knowledge of C, Core Java, HTML, CSS, SQL, Javascript, Bootstrap 3.0.
- 3. I have technical Blog:- <a href="http://gauravwagh11.blogspot.in">http://gauravwagh11.blogspot.in</a>
- 4. My Github link is :- <a href="https://github.com/Gauravwagh">https://github.com/Gauravwagh</a>

#### CERTICATIONS :

Certificate Exam : 1.Completed Core Java Course From Seed Tech Pvt. Ltd.

2.Completed C Language Course From NIIT.

### SEMINARS

Image Audio and Video Steganography at Parshvanath College of Engg.

Poster paper presentation on Image Audio and Video Steganography at Parshvanath College of Engg.

### PROJECTS

BE Project:

Project Title: : Image Audio and Video Steganography.

Technologies Used: Java, C++.

Role and Responsibilities: Worked on developing the core part and designing the GUI.

**Description**: Steganography is the art of hiding the fact that communication is taking place, by hiding information in other information. Multimedia carrier file formats are used. For hiding secret information in images, audio and video files there exists a large variety of steganographic techniques some are more complex than others and all of them have respective strong and weak points. Here we used the RSA, DES and 3DES as an encryption and decryption algorithm, and LSB method for hiding the data in to the cover file.

Third Year Project:

Project Title: Scientific Calculator.

Technologies Used: Java.

Roles and Responsibilities: User Interface, UML Diagrams.

Description: This software application is a scientific calculator project useful for us to learn

basic java concepts. Using this scientific calculator project we can perform

addition, subtraction, division, multiplication, square root, other scientific operations also.

Working on Tours and Travel Billing Application:

Technologies used: Java

Role and Responsibilities: Worked on developing the Developing entire project and designing the

GUI.

Description: I am developing this application specially for generating the invoice copy of billing for

Tours and Travel Agencies. I used core Java in back-end and Ms-Access as a database.

Facebook Business Page Statistics:

Technologies used: JavaScripts, Html, CSS, Bootstrap, D3.js Chart Library.

Role and Responsibilities: Worked on developing the entire project and designing the GUI.

**Description:** Created a web application that takes a facebook business page as input and displays the following:

- 1. Number of likes the company has.
- 2. A graph of the number of posts made by the facebook page vs time in months. I.E. Y axis has number of posts, x axis has the last 12 months.
- 3. The top 5 posts from the last 3 months that got the highest likes.

### PERSONAL DETAILS

Name : Gaurav WaghFather's Name : Gopal Wagh

Languages Known : English, Marathi, Hindi

Address : A/P- Shelgaon, Tal- Indapur,

Pune- 413114,

Maharashtra, India.

### DECLARATION

I, Gaurav Gopal Wagh, hereby declare that the above furnished information is authentic to the best of my knowledge.

Date: Jan 20, 2013

Place: Banglore (Gaurav Wagh)