

CURRICULUM VITAE

Prashant Rohidas Pawar

Chwal No.31 Room No.6
Nitin Company, Ramchandra Nagar 2
Kamgar Hospital Road Thane West
Thane - 400604

Mobile no:- 9960482484 / 8793358784

Email ID :- pawarprashant921@gmail.com

Objective:

Obtain an employment in the field of **IT Software Industry**. Interested to work as a key player in challenging & creative environment.

Skills:

<i>Programming Languages</i>	:	C, C++
<i>Operating Systems</i>	:	Windows XP, Vista, UNIX.
<i>Testing</i>	:	Manual Testing

Course:

- **Software Testing** Training from Dcodetech, Thane.

Manual Testing –Summary:

- Strong in Software Development Life Cycle (**SDLC**) and Testing Life Cycle (**STLC**)
- Knowledge in Test Plan, Test Case, Test Case Review , Traceability Matrix
- Thorough knowledge in Functionality Testing, Integration Testing, System Testing, **Compatibility Testing, Regression Testing, Accessibility Testing, Usability Testing, Globalization Testing, Smoke and Ad-hoc Testing**
- Knowledge about Performance Testing (Load Testing, Volume Testing, Soak Testing), **Alpha and Beta Testing, Recovery Testing, Reliability Testing**
- Self learning, Customer oriented view

Academics:

- Completed B.E (Computer Engineering) from Mumbai University in 2017 With 58.07 .
- Completed Diploma (Computer Engineering) from MSBTE in 2014 with 58.52%.
- Completed Class Hsc from Maharashtra Board in 2012 with 43%
- Completed Class X from Maharashtra Board in 2009 with 62.69%.

B E Project:

Title : “ Face recognition based on PCA ”

Description. Today's institutions are facing major security issues consequently, they need several specially trained personnel to attain the desired security. These personnel, as human beings, make mistakes that might affect the level of security. A proposed solution to the aforementioned matter is a Face Recognition Security System, which can detect intruders to restricted or high-security areas, and help in minimizing human error. This system is composed of two parts: hardware part and software part. The hardware part consists of a camera, while the software part consists of face-detection and face-recognition algorithms software. When a person enters to the zone in question, a series of snapshots are taken by the camera and sent to the software to be analyzed and compared with an existing database of trusted people. An alarm start sounding if suspect is recognized otherwise alarm goes off if the suspect is not recognized.

Project details:

Platform : Windows XP, Windows 2007 /2008

Language : MATLAB

Database Server: MATLAB

Personal Vitae:

Date of Birth : 25th April 1995.

Languages known : English, Hindi, Marathi.

Hobbies : Listening Music, Playing Games.

Declaration:

I here by declare that all the above provided information is/are true to best of my conscience, and wish to have an opportunity to work in your organization.

Place : Mumbai

Date :

Sincerely,
(Prashant Rohidas Pawar)