**SHUBHA PUJAR**

Mobile: +918884454703

Email id: [pujarshubha90@gmail.com](mailto:pujarshubha90@gmail.com)

LinkedIn profile link: www.linkedin.com/in/shubha-pujar-2723b6230

Address: Plot no 132 Shripad nagar 8th cross, Near Siddarameshwar colony, Dharwad district, Karnataka , India-580001

**Objectives:**

As a Software Tester, I aim to work in a challenging environment, where I can use my experience and expertise in Manual and Automation Testing to overcome the challenges in Testing for Professional career growth by upgrading my skills

**Experience:**

* Worked on Mobile Testing in Native app (Android ) and Web platform
* Worked 4+ months in Manual Testing i.e. Exploratory, Adhoc, Usability, Smoke Testing, Retesting and knowledge of Automation Testing using Selenium tool with Java
* Worked in Agile Scrum environment with CI and CD
* Good communication and Interpersonal skills, a quick learner, a good team player and worked as a Team Lead in the Project

**Projects:**

1. **Industrial Training Project:**

**Title** : Social Networking Application (Sevenchats)

**Team size** : 32

**My role** : Team Lead of a team of 7 members and also an individual

Tester

**Platform** : Native App (Android) and Web

**Testing methodology** : Manual Testing (Functional, Smoke and Monkey and Guerilla)

**Project description** : This is an upcoming software application for both native apps (Android, iOS) and web platforms that can be used for various social and professional purposes. The objective of this project was to perform various types of manual testing (Regression, Functional GUI, Adhoc and Exploratory testing) on native mobile app (Android, iOS) and web applications.

**Key responsibilities** :

* Writing and executing various Test cases
* Preparing Test Execution report, Bug Report and Consolidating all the Weekly Execution Reports from team members
* Reporting the bugs on Trello-bug tracking tool

**Key achievements** :

* Reported 14 Critical , 6 Major bugs and 4 CRs

1. **Academic project:**

**Title** : Development of Hardware-In-Loop (HIL) for Simulation

Acceleration for RTL based designs

**Team size** : 4

**My role** : Assisted the team in writing the code and also preparing Project

Report

**Tools**  : Modelsim, Active HDL and Quartus 2

**Project description** : It is basically a concept oriented project for verification and testing of RTL based Designs .The speed of the HDL simulator is the primary bottleneck of the design cycle when it comes to Verification. HIL simulation becomes more efficient in terms of cost, Duration, Safety, Speed and Feasibility by limiting the no of simulation tests and completes the Verification. It is normally used in Development and Testing of complex DUTs (Design Under Tests)

**Key achievements** : The project won Second place in Inter-collegiate Design Contest

1. **Academic Mini-Project:**

**Title** : Finger print recognition using Image processing (Mini project)

**Team size** : 4

**Tools** : MATLAB, FPGA kit

**My role** : Assisted the Team in writing the code

**Description** : In this project a simple Webcam which is connected to PC or

Laptop for fingerprint recognition is made use for clicking pictures and the authorized fingerprints are already stored in the computer. A comparison between the both takes place and the authorization is granted only if both of them match. Since a camera with low resolution is used we have made changes in the code by specifying a threshold value to eliminate the lighting and other noise effects detected in the picture taken from the webcam.

**Technical skills:**

Operating Systems : Windows, Android

Programming language : C, Basics of Java, SQL

IDEs : Turbo C++, Eclipse

Tools : MS Office, Trello-Bug tracking, Selenium

RDBMS : MySQL

SDLC : Agile Scrum, Waterfall

Testing Skills : Functional, Usability, Exploratory and Smoke Testing

**Educational Details:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **University/Institute** | **Year of Completion** | **Percentage** |
| B.E (Electronics and Communication) | Visvesvaraya Technological University | 2013 | 55.64 |
| PUC (PCMB) | Karnataka State Pre- University | 2008 | 45 |
| SSLC (10th) | Senior Secondary Education Board | 2006 | 83.33 |

**Certifications:**

* Industrial project based training on Software Manual Testing
* Industrial training and Mini project in Advanced VLSI and FPGA design with a grade of 4 out of 5

**Achievements:**

* Secured Second place in Intercollegiate design contest for our Academic Project in Engineering
* Was awarded Best Parliament Member in High school for maintaining disciple in the school
* Scored 95% marks in Vedic Mathematics extra curriculum activity in High school

**Hobbies:**

* Learning new languages and singing

**Personal Details:**

Father’s name : Ramachandra Pujar

Gender : Female

Languages Known : English, Hindi, Kannada, Marathi, Korean(Beginner)

Permanent Address : Plot no 132, Shripad nagar 8th cross, Near siddarameshwar

Colony, Dharwad, Karnataka, India – 580001

References : Shall be provided on request

**Declaration:**

I hereby declare that the above particulars of facts and information stated are correct to the best of my belief and knowledge.

Location: Dharwad SHUBHA PUJAR

Date: