**Anoop Anil Kalamnurikar** 

Thane

[anoop4kalamnurikar@gmail.com](mailto:anoop4kalamnurikar@gmail.com)

+91-8623080448, +91-8605640281

**Experience**

* 6 months of work experience(Internship) in manual testing.
* Worked at Unique System Skills, Pune
* Good knowledge of Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC)
* Excellent experience in creating, writing and maintaining test cases based upon defined requirements.
* Experience in execution of test cases and reviewing the results of the test performed.
* Basic knowledge of SQL and UNIX commands.
* Ability to organize, prioritize, problem solving, creating reports and complete work on schedule in a fast-paced, deadline-driven environment.

**Skill set**

|  |  |
| --- | --- |
| **OS** | Windows 7,XP |
| **Technologies** | Manual Testing, Basics of Unix Commands |
| **Languages and Tools** | C Language, C++, Quality Center 9.0, QTP, Selenium |
| **Databases** | Basics of SQL |

***Work Experience***

Unique System Skills, Pune (6 months Internship)

18th Aug 2013–18th Feb 2014

1. **Project Name** : Exam Software

**Client** : Unique System Skills, Pune

**Technology** : Visual basics (VB)

Exam Software is a Desktop Application developed in VB. The application can be used by both Examiner and student. It also provides two level of security. It comprises of three modules. Exam Module, Designer & Study Module.

**Responsibilities:**

* Requirements understanding.
* Creating test scenarios.
* Writing and executing the test cases.
* Logging new defects.
* Defect verification.
* Performing regression testing.
* Reporting status to the seniors
* Attended Defect triage meeting twice in a week.

1. **Project Name** : Orange HRM

**Client** : Seed,Pune

**Technology** : JavaScript, PHP & SQL

Orange HRM is an Open Source Human Resource Management Application that consists of Personnel Information Management, Employee Self Service, Leave, Time & Attendance, Benefits, and Recruitment.

**Responsibilities:**

* Understanding of Requirements
* Preparing Test Scenarios
* Writing Test Cases
* Executing Test Cases
* Reporting Defects

**Academic Projects:**

1. **Project Name :**Collision Avoidance Robot

**Platform** : Atmel 89C51

**Software** : IDE Kiel version 4

The front side of robot is constructed with three IR transmitter & receiver. When any obstacle detected, it receives signal at receiver sensor and passes it to control system then the corresponding direction of robot is changed, for this we used stepper motor mechanism.

**Responsibilities:**

* Coding in C programming language for movement of robot and stepper motor.

**Education/Certifications/Trainings**

**Education**

**`**

* B.E (Electronics), SRTM University Nanded In Nov 2010 (60.6 % On Degree)
* 12th (Science), Dayanand Science College, Latur in 2005 (69 %)
* 10th Shri Deshikendra Vidyalaya,Latur in 2003 (72 %)

**Certification Details**

* Completed Diploma in Software Testing from Seed Infotech,Pune
* ISTQB Foundation Level
* Certificate Course In ‘**Computer Hardware**’ from Puranmal Lahoti Government Polytechnic,Latur

**Trainings Attended:**

* Attended industrial trainings for 15 days at Kuksons Electronics Pvt ltd Bhosari, Pune
* Successfully completed training in ‘**C’ Programming** from Integra Computers, Latur.

**Extracurricular Activities:**

* Coordinated & managed various cultural activities in school and college level.
* Played in various college level cricket tournaments and basketball.

**Personal Details:**

* **Date of Birth** : 4th March 1988.
* **Gender** : Male.
* **Marital Status** : Unmarried.
* **Languages known** : English, Hindi and Marathi.
* **Nationality** : Indian.
* **Hobbies** : Watching Tennis, Listening Music.
* **Permanent Address** : Pragati Nagar , L.I.C. Colony , In Front Of Vishal Primary School ,

Latur 413512