|  |  |
| --- | --- |
| **RINTU****RINTU.373498@2freemail.com** | _DSC0003 copy.jpg |

Career Objective

Aspiring to work in an organization that places me in a challenging and learning environment, which would use and hone my skill sets, thereby leading to mutual growth of myself and the organization.

Profile Summary

* 3 years of Experience in software testing
* Testing experience includes Writing Test Cases and Test Scripts, Review of Test Cases and Test Scripts, Test execution using HP-ALM.
* Core competency in Manual Testing on HealthCare Domain project.
* Good communication skill, quick learning and multi-tasking abilities, experience of working with team members from different cultures.
* Successfully completed projects within specified time frame.
* Good team player with excellent commitment& dedication.
* Ability to identify problem, analyze best possible solution to meet objectives.
* Having a very good experience in working with clients
* Good knowledge of Software Development life Cycle (SDLC).
* Good knowledge of Software Testing Life Cycle (STLC).
* Detecting bugs & classifying them based on severity and priority.

**Educational Qualifications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **School/College** | **University** | **Year** | **Marks** |
| B.Tech- Applied Electronics and Instrumentation | Saintgits College of engineering, Kottayam | Mahatma Gandhi University | 2014 | CGPA :8.13 |
| Class XII | Placid Vidhya Vihar,Changanacherry | CBSE Board | 2010 | 87% |
| Class X | Good Shepherd Public School | CBSE Board | 2008 | 83% |

Engineering Projects

 **Mini Project :** Portable Digital Blood Pressure Monitor System

**Description :** The aim of the project is to measure a users’s blood pressure and heart rate through an inflatable hand cuff. The system is designed so that the user can use the device without a stethoscope.

**Main project :**Prosthetic Ankle Movement

**Description :**The aim of the project is to provide an easy way of movement for an amputed person.The system employs sensory inputs measured local to the external prosthesis.

Professional Experience

|  |  |
| --- | --- |
| **Organization** | Accenture – India |
| **Client** | US's leading HMO |
| **Project** | Healthcare Claims Processing |
| **Description** | National level technology transformation project for US's leading HMO organization |
| **Testing Experience** | 3 Years |
| **Role** | Test Engineer Analyst  |
| **Team size** | 200 |
| **Technology under test** | Epic Tapestry |
| **Responsibilities** | * Analyze Requirement and providing High Level Estimation.
* Environment and Data identification
* Test preparation – Scenario and Script identification/drafting
* Prioritizes test objectives and functions based on business criticality and System complexity
* Reviews and provides input to test plans, traceability matrix and test tracking documents.
* Perform test execution and defect tracking
* Represent test team in daily status call with key stakeholders.
 |

Project Experience

**Client:** US's leading HMO

**Project:** KaiserPermanante- System Workflow Testing

**Duration :** January 2015 to August 2017

Technical Skills

Programming Language: C, C++

Tools : HP ALM, Excel-Macro,QTP(Basics)

Certification and Awards

* Received appreciation mail from client for the successful completion of module and project.
* Achieved Young Achiever Award twice for successfully completion of Finance and Security Module within the specified time period

**Personal Information**

|  |  |
| --- | --- |
| Date of birth | 25 June 1992 |
| Nationality | Indian |
| Sex | Female |
|  |  |
| Languages Known | English, Malayalam, Tamil |

I hereby confirm that the details furnished are true to the best of my knowledge.