AMIT KUMAR LALCHAND

PERSONAL INFORMATION

Born in Jaunpur, 5 May 1988

Address B-6, Sarnath, Anushaktinagar, Mumbai-94

Email amit_engg1988@yahoo.in

Phone (M) +918082035025

GOAL

To gain long term employment with a company and obtain a challenging position in a high quality engineering environment where my resourceful leading and academic skills will add value to organizational operations.

EDUCATION

2013 University of Mumbai, Mumbai

Bachelor of Engineering

Result: Second Class

Discipline: Instrumentation Engineering

College: Smt. Indira Gandhi College of Engineering

2007 Maharashtra State Board, Mumbai

Higher Secondary School Certificate Result: *Second Class* Discipline: Science

College: Atomic Energy Junior College, Anushaktinagar

2005 Central Board of Secondary Education

Secondary School Certificate Result: *First Class* Discipline: Science

School: Atomic Energy Central School, Anushaktinagar

TRAINING

Manual and Automation Testing

Manual Testing

- Understanding software requirement specification and identifying the test scenarios.
- Well versed with SDLC, STLC and defect life cycle.
- Executing Test cases to test the application functionality against the requirements manually.
- Testing the functionality, compatibility and regression testing. Defect reporting using automation tools Bugzilla (3.3).
- Black Box testing, Agile

Automation Testing

• Selenium:

Knowledge of Creating Selenium Test Cases using using Element locator's and WebDriver methods.

Knowledge of Java programing to enhance Test cases.

Knowledge of TestNG Testing Framework.

• SQL:

Knowledge of Database Management Systems.Good knowledge in Writing Queries.

PROJECT

Development of a Nuclear Pulse Counting Device

Final Year Project

This project is a Nuclear Counting system which is used for measurement of nuclear radiation. It is extremely convenient to be able to measure the counting rate continuously, without the necessity of counting with a scalar for a measured amount of time. It is a device which indicates continuously the average rate

WORK EXPERIENCE

- One Year of experience in the area of Software Testing (Manual and Automation) with understanding of Test Planning, Test Design, Test Execution and Defect Reporting and Tracking.
- Responsible for GUI and Functional Testing, using Black box Testing Techniques.
- Involvement in Test Execution, Results Analyzing and Defect Reporting.
- Created Test cases Using Element locator's and Selenium Webdriver methods.

COMPUTER SKILLS

AutoCAD(2D), Microsoft Office, Core Java, SQL

OTHER INFORMATION

Languages Hindi · English · Marathi