

Ayush Talati

Contact no: +91 9926633846

Email: aayush.talati@gmail.com

Address: 80, Sai Gangotri Vihar, Indore (M.P.) 452002

CAREER OBJECTIVE

To obtain a challenging position in top tier organization and utilize my technical & analytical skills for the mutual growth & development of organization.

EXECUTIVE SUMMARY

- Well versed with the different manual testing methodologies like Unit Testing, Integration Testing, Regression Testing, Database Testing etc.
- Expertise in Manual and Mobile application Testing.
- Exposure in Functional Testing, Regression Testing, System Testing, Smoke Testing, Sanity Testing and GUI Testing.
- Knowledge of various methodologies like Agile and V model, Software Requirement Specification and Levels of Testing.
- Knowledge of Web services, various types of testing, Acceptance Testing, Performance Testing and Test Case Design Techniques.
- Responsible for the testing of web applications on different platforms and browsers.
- Thorough understanding of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Strong Experience in Manual/Functional and Black box Testing
- Exposure in writing good Queries in SQL.
- Knowledge of writing good Test Cases, Security Testing, Requirement Traceability Matrix, Priority, Severity, QC, Verification & Validation.
- Proficient in all cycles of test life cycle from test planning to defect tracking and managing defect life cycle.
- Knowledge of Mongo DB.

WORK EXPERIENCE

- Currently Working as a '**QA Engineer**' in **InnoEye Technology, Indore**.
- Duration: From May 2015 to till Date.

EDUCATIONAL QUALIFICATIONS

B.E (Electronics and Communication)	Acropolis Technical Campus, Indore	2010-14	6.81 (CGPA)
Senior Secondary School Certificate	Bal Vinay Mandir, Indore	2009-10	64.2%
High School Certification	Kasera Bazar Vidya Niketan, Indore	2007-08	65.6%

TRAINING & CERTIFICATIONS

Certified in **JAVA** from Online Institute, Indore

Certified in **C and C++** from Online Institute, Indore

PROJECTS

Project 1: JCP (foresight) (Client: Reliance in telecom domain, Technology: Java, Java Script, JQuery, and Hibernate)

Description: Solution provides it takes information from the android client and shows the network strength and quality at any instance of time on a particular location. Covers all aspect of network tracking like- Download Speed, Upload Speed, Signal to noise ratio, Ping latency, Jitter etc. Generates a well beautiful dynamic GUI report which includes Pie Chart, Donate Chart, Line Chart, Bar Chart and Google Maps to the outcome of the information gathered from android client. Created the business logic, database architecture (Oracle) and report generation in pdf format in jasper using java and show raw data in CSV.

Type of Testing: Functional Testing (Black Box approach), Sanity Testing and GUI Testing.

Role: QA Engineer

Responsibilities:

- Creating QTS.
- Creating Test Scenarios, Test Cases etc.
- Executing Test Cases and defect report.

Project 2: Rancore (Client: Reliance in telecom domain, Technology: Java, Java Script, JQuery, and Hibernate)

Description: It is reliance's product which is created for visualizing the drives that are taking by the reliance team to see the performance of the sites they have installed all over the India. One of the good thing about it is a user can also generate a detailed report to see the paths; the parameters they received while drive.

Type of Testing: Functional Testing (Black Box approach)

Role: QA Engineer

Responsibilities:

- Creating QTS.
- Creating Test Scenarios, Test Cases etc.
- Executing Test Cases and defect report.

Project 3: NetVelocity (Task Drive) (Client: Reliance in telecom domain)

Description: This mobile application allows user to run speed test while driving. Application runs either download or upload test on user selection and captures LTE network and signal parameters. When user start test, his location is captured every second and all captured data is associated with that particular location (latitude and longitude). Simultaneously location is plotted on Google Map and path is drawn in which drive has been taken. On stopping test, a popup is given to ask whether you want to sync test result now or later. If user chose later, then he can sync stored result later from result page.

Type of Testing: Functional Testing (Black Box approach)

Role: QA Engineer

Responsibilities:

- Creating QTS.
- Creating Test Scenarios, Test Cases etc.
- Executing Test Cases and defect report.

ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES

- National Entrepreneurship Network (NEN) Coordinator
- Participated in the events of Computer society of India (CSI)
- Participated in Inter School Singing Competition
- Inter College Robotics Competition Winner
- 1st Prize for a Seminar on the topic 'Communication Management' in Tec fest
- Inter College Documentary Competition Winner
- Inter College Singing Competition Winner

HOBBIES

Singing & Listening to soft music, playing cricket

STRENGTHS

Good Learner, Adaptable, Learning from failure.

PERSONAL INFORMATION

- Date of Birth : 21-05-1993
- Gender : Male
- Nationality : Indian
- Marital Status : Unmarried
- Languages Known : Hindi, English
- Mother Tongue : Hindi
- Father's Name : Mr. Jay Talati

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge & belief.

Date:

Place: Indore

[Ayush Talati]