# Nikhil J S

Mobile: +918778765217 E-mail: nikhiljs1992@gmail.com

# **Experience Summary**

- Overall IT experience of 3 years 10 months.
- Very good knowledge in Java, Selenium Webdriver.
- Basic working knowledge in TestNG.
- Automation hands-on experience in scripting, execution & maintaining test suites, handling the verification & validation of specifications, reporting defects and issues.
- Good Knowledge of Software Testing Life Cycle Methodologies Waterfall and Agile.
- Very flexible and agile in adapting to new technologies.
- Proficient in communication, enhancing the coordination between onshore and offshore team

# **Remuneration Details**

• Current CTC: 5.1 lac

• Expected CTC: 8 lac (negotiable)

• Notice Period: 2 months

# **Educational Qualification**

Title of the Degree with Branch College/University

B.Tech (Mechnical Engineering) Mohandas college of engineering and technology,

Trivandrum

**Technical Skills** 

**Technology** Java

Automation Selenium Webdriver, TestNG

Operating System Windows 7, Windows 8

Web Browsers IE, Chrome, Firefox

# Relevant Project Experience

Organization: Cognizant

Project #1

Client State Street

Application MyStateStreet/AIRRS

Team Size 6

Role Automation Tester Period May 2017 - Till Date

# **Project Description**

MyStateStreet is an online customer information delivery platform. It is the single entry point for the full suite of sophisticated market data and analysis applications. This project involves UX Redesigning, Rewriting of User Interface & Core services to suit both desktop & mobile device(s). It primarily caters to external clients - Asset managers, Wealth Managers, Institutional Investors, Alternative Fund Managers, and is also used internally by the State Street. It helps clients manage funds by facilitating generation of reports, visualization of data through visuals like charts, and management of documents. This can be achieved through modules such as Interactive Views, Reports and Dashboards.

# **Role and Responsibilities**

- Implemented automation by developing new scripts for Functional and Regression Testing using Selenium WebDriver and Java.
- Daily execution and maintenance of regression suite and reporting of bugs.
- Planned automation priorities.
- Actively participated in reviews and meetings to discuss automation testplanning and execution.

#### Project #2

Client Lexis Nexis

Application LEXIS Diligence / CSSP

Team Size 2

Role Automation Tester Period Jan 2016 - Apr 2017

#### **Project Description**

LexisNexis® is a leading global provider of content-enabled workflow solutions designed specifically for professionals in the legal, risk management, corporate, government, law enforcement, accounting, and academic markets. LexisNexis originally pioneered online information with its Lexis® and Nexis® services. LexisNexis is part of RELX Group and serves customers in more than 175 countries with more than 10,000 employees worldwide

# Role and Responsibilities

- Worked on Migration of automated test scripts from C# to Java using Selenium Webdriver
- Smoke and regression test suite creation for each sprint.
- Daily execution and maintenance of regression suite.
- Documentation of bugs

#### Project #3

Client McGraw-Hill Group/McGraw-Hill-CTB Due Diligence

Application CTB Due Diligence

Team Size 4

Role Automation Tester Period Mar 2015 - Dec 2015

# Curriculum Vitae

# **Project Description**

CTB is a division of McGraw-Hill Education, a publisher of educational assessment for the early learner, K-12, and adult basic education markets. CTB has published many assessments including California Achievement Tests (CAT), Tests of Basic Experiences (TOBE), and TerraNova.

# **Role and Responsibilities**

- Requirement Analysis
- Automation Script Design using Selenium Webdriver.
- Automation Suite execution for every sprint and sharing the results
- Regression and Smoke suite creation.

Thiruvananthapuram 25/11/2018