# Gourav Dudheria

Pune, Maharashtra 8197367349 gourav.gds@gmail.com

### **Summary**

Passionate individual with 2 years of experience in Software Testing. I look forward to help the company benefit from the skills I posses in Testing.

- 1. Well versed with SDLC Agile
- 2. Underwent 100 hours of professional training in the Software testing processes
- 3. Good understanding of the STLC process Test case documentation, review,
- 4. Familiarizing with Automation testing using Selenium
- 5. Expertise in test management using QC or JIRA
- 6. Defect management using Jira

#### **Education**

**IIIT Bangalore and UpGrad** 

Post Graduate Diploma in Data Science

School of Engineering & Technology, Jain University

Bachelor of Engineering

Gold medalist in B.E. (Electrical and Electronics)

Bengaluru, Karnataka

Enrolled August 2018

Bengaluru, Karnataka Graduated June 2016

Pune, Maharashtra

April 2018 - Present

### **Employment History**

#### **Cognizant Technology Solutions Pvt Ltd**

**Programmer Analyst** 

Project: T-Systems

- Creating Test Data for executing test cases
- Execute Smoke Test on a Daily Basis
- Defect logging JIRA
- Working on proprietary client tools for creation of Test Data
- Settlement of orders in all partner systems and analysing failure of settlement
- Back end analysis of orders

#### **Cognizant Technology Solutions Pvt Ltd**

Kolkata, West Bengal

December 2016 - March 2018

Project: TACOBELL

**Programmer Analyst** 

- Creating and executing test cases.
- Review the test cases that cover critical business requirements/ functions.
- Regression testing of the application.
- Root cause analysis for failed test cases, defect logging.
- Report creation during Sprint end
- Worked in team-driven environments and communicated effectively with all stakeholders and on-site counter parts

- Creating Daily Status Report
- Tools used: JIRA, HMC, Back-office, Quality Center, Smart Edit, POS

## **Professional Skills**

- Good knowledge in Microsoft Excel, Pivot Tables, SQL, Tableau, Python for Data Science(NumPy, Pandas, etc.)
- Strong Analytical and Quantitative skills
- Programming (C, JAVA, Python)