## P. Geethika Reddy

**Designation**: Software Engineer – Testing

**Mobile:** +91-9550567597

**Email:** geethikareddypallamparthi@gmail.com

# **Objective:**

Seeking a challenging career in the IT industry and being associated with a progressive organization that gives me the opportunity to prove and improve my technical, management and leadership skills through hard work and sincerity.

# **Professional Summary:**

A software Engineer highly qualified in **manual testing**, Black box testing, Regression testing, Functional testing, Sanity testing, Exploratory testing, Accessibility testing.

- IT professional, with 3+ years of exposure to Information Technology, who sets high standards, and exceeds expectations.
- Highly motivated, dependable troubleshooter and problem-solver.
- Proficient in STLC including test plan development, test case creation, test execution, bug tracking and bug triaging.
- Valued contributor who performs confidently and effectively under pressure and thrives on challenge.
- Excellent time management skills with proven ability to work accurately and quickly prioritize, coordinate and consolidate tasks. Focused and hardworking, self-motivated and team oriented, with proven capability to meet high-pressure deadlines and coordinate multiple projects.
- Ability to learn and adapt to new tools and technologies in a short time.
- Dedicated and self-motivated to take independent responsibilities coupled with ability to contribute as a team member.
- Good Analytical, Communication, Interpersonal skills and Flexible with work environments.

# **Achievement:**

- Involved in the successful release of the product and played a critical role in each release.
- Received client appreciations for my efforts in Chrome Testing.
- Was awarded POB (Pat On Back) for topping in ELITE program during training
- Was awarded POB (Pat on Back) for good work in Google Chrome Project.

#### **Experience Details:**

Organization: Tech Mahindra Ltd..,Designation: Software Engineer

**Duration**: April 2018- Till Date

#### **Technical Skills:**

**Primary Skills:** Testing – Manual, Black Box, Functional, Regression, Exploratory, End to End, Accessibility, Sanity, Design and Execution of Test Cases, Defect Reporting, Bug Triaging.

**Secondary skills1:** Core java & python

Operating Systems: Windows, Linux, Chrome-OS, Mac OS

**Tools:** CrBug, Buganizer, Visual studio

# **Project Description:**

### **Project 3:**

Project Name : Chrome Desktop Testing Project Type : Testing and Triaging

**Client:** Google

**Designation:** Software Engineer **Organization:** Tech Mahindra **Location:** Google Moto – Hyderabad

Edeation: Google Wioto - Hyderada

**Duration:** Oct 2019 – Till date

Team size: 12

#### **Description:**

Google's Chrome Desktop is an edition of Google Chrome released for the Desktop Operating system. The project involves mainly testing the various channels (Stable/Beta/Dev/Canary) of chrome using Windows, Mac, CrOS and Linux. We ensure to provide a fast, secure and free web browser for modern day usage.

## **Responsibilities:**

- Actively involved in Feature testing and designed Test Cases based on Requirement specifications
- All the new features are analyzed using the test plans provided by engineering team Creating comprehensive Test Scenarios, Test Cases & maintaining traceability matrix.
- Involved in performing functionality, Regression, Exploratory testing on desktop.
- Installation of various chrome channels on desktops using google cloud platform and chrome release channels
- Actively involved in bug triaging of the issues filed by Googlers in buganizer and by end users in crbug.com
- Performs Feature testing, Flash testing, Ad hoc testing, Tool/Manual Bisect and Change Log verification.
- Preparing Defect Report, Bucketing and assigning the issues to the Triaging team and mentoring their work.

- Files the Missing Tests for Automation of the manual test cases.
- Site Rating –Worked on various sites to ensure they are working properly.
- Performing Cl verification of fixed issues.
- Participated in Team meetings on a regular basis, acted as POC and involved in active discussions in order to improve the testing quality by adopting better strategies and testing approaches.
- Facilitated knowledge transfer to new resources on Chrome testing modules.

### **Project 2:**

Project Name : Chrome Testing

Project Type : Testing, Bucketing and Triaging

Client: Google

**Designation:** Software Engineer **Organization:** Tech Mahindra **Location:** TechMahindra-Sez **Duration:** Jan 2019 – Oct 2019

Team size: 07

#### **Description:**

Google Chrome is a cross-platform web browser used for accessing the World Wide Web and running Web-based applications. Chrome is a free Internet browser officially released by Google. This project includes testing of various channels like Stable, Beta, Dev and Canary. The main aim of the project is to deliver a user friendly, Stable and compatible browser which can be used across multiple operating systems.

# **Responsibilities:**

- Used Defect Tracking tool CRBUG to report bugs found in different testing stages
- Involved in bucketing of users and developers raised issues.
- Bug Triaging of the day to day bugs filed by the End users across the globe and help them with debugging steps.
- Performed Tool Bisect and Manual Bisect by running python scripts on Chrome and log issues in crbug.com and assigning them to Developers.
- Involved in performing functionality, Regression, Exploratory testing on different OS(Windows, Linux and Mac)
- Coordinated with developers to fix application defects thereby verifying all the fixed issues by cross checking them on multiple OS platforms.
- Preparing Defect Reports.
- Played an important part in bug triaging
- Performed Ad hoc Testing before every release
- Been a part of Full Pass testing

#### **Project 1:**

Project Name : Abel Soft

Client: Able

**Designation:** Software Engineer **Organization:** Tech Mahindra **Location:** TechMahindra-Sez **Duration:** July 2018 – Dec 2018

Team size: 16

### **Description:**

ABELSOFT is an application used in the Dental clinics in Canada. This application is used to maintain the records of the patients who are visiting the particular Dental clinic. The records of the patient and treatments given to the patient and the treatment yet to be given can be maintained using this application, records of all the financial and insurance details of the patient are also maintained under the Patient ID's. Based on the Dental Clinic the Patient database and some fee structure for Dental treatments will be changed.

# **Responsibilities:**

- Played an important part in Critical Regression cycles
- Performed smoke test before every release
- Logged many Bugs in TFS(Team Foundation Server)
- Been a part of Performance testing
- Designed test cases for new functionalities as well as old scenarios
- Played a active role in Bug Bashes

### **Educational qualification:**

**Year-Degree-University-Percentage:** 2017 - B.Tech(C.S.E)-Anna University- 68%

### **Personal Profile:**

NAME : P.GeethikaReddy

GENDER : Female

DATE OF BIRTH : April 13, 1996 MARITAL STATUS : Unmarried

### **DECLARATION**:

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

PLACE: Hyderabad

P. Geethika Reddy