ROHIT DAYANAND TUPE

(Portfolio Website: Rohit Tupe (rohitupe.github.io))

Email ID: rohittupe21@gmail.com

Contact No :- +91 9326350663

Career Objective

To Pursue a challenging career and be a part of a progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Academic Background

B.E	Oct 2020	Electronics & Tele-Communication Engineering, Mumbai University.	CGPI 7.01 (65.23%)
Diploma	Jun 2017	MSBTE	71.35%
Class XII	Feb 2014	HSC	53.54%
Class X	Mar 2012	SSC	72.00%

Internship

- 1. <u>Unico Global Services</u>: Currently, I am doing an Internship as **Software Testing Intern** in **Unico Global Tech Solutions Pvt. Ltd.,** for period of **three month** i.e. starting from 16th Nov, 2020 to 16th Feb, 2020.
- 2. <u>Dezignolics Pvt. Ltd.</u>: Successfully Completed Internship as **Python Developer Trainee** in **Dezignolics Pvt.Ltd.**, for period of **one Month** i.e from 2nd December,2019 to 19th December,2019.

Software Testing Skills

Testing Proficiency:

- Strong Knowledge in SDLC, STLC and Defect/Bug Life Cycle.
- Knowledge of Agile model and Waterfall model.
- Knowledge of Test Plan, Tracebility Matrix.
- Knowledge of White Box, Black Box, Gray Box Testing.
- Knowledge of writing, reviewing and executing Test Cases.
- Knowledge of Functional Testing.
- Knowledge of Smoke, Regression and various other types of Testing including Database and GUI Testing.

Projects

BE - Project:

 <u>Fuze Card</u> – The Project Fuze Card was designed on the idea of storing the multiple users card onto the single hardware. In this project we tried to achieve the same thing with the idea of storing the number and displaying the information linked to those numbers. The information linked to those stored number can also be accessed on Android Application which is connected to the hardware with help of Bluetooth Module. The Android Application is developed with "Basics For Android" i.e vb.net Programming.

Diploma - Project:

Intelligent Helmet – The main purpose of the project Intelligent Helmet is to make awareness about the
importance of wearing helmet while driving. The project Intelligent Helmet is about wearing the helmet without
which the bike will not start and it will also help to detect if the person is drunk or not and if accident happens it
will send message to the registered mobile number.

Certification

Python:-

Certification in "Python & Django Technology" By Securing 'A' Grade in Final Examinations.

Technical Skills

	: Python, Java[Learning]
Known	· Oalasius Ourses
Automation Tool	: Selenium, Cypress
Bug Tracker Tool	: Jira
Databases	: MySQL, PostgreSQL
Web Technologies	: Html5, Css3, JavaScript
Others	: Microsoft Office, Version Control – GIT
Operating Systems	: Windows, Linux (Ubuntu)

Strengths

- Able to work in a Team.
- · Good Communication Skills.
- Good Listener.
- Active Learning and Critical Thinking.

Extra Curricular Achievements

Certificate of Participation in:

• Technical Quiz, Circuit making, Circuit Solution, Techbuild, Quiz of Series.

Online Profiles

1. Linkedin	Rohit Tupe LinkedIn
2. Github	Rohitupe (github.com)

Personal Profile

Nationality : Indian
DOB : 05/09/1996

Gender : Male

Address : RNO-05, Bhanu Sadan - A, Kisan Nagar - 01, Wagle Estate,

Thane(w) - 400604.

Languages Known : English, Hindi, Marathi.

Hobbies : Playing Games, Watching Cartoons and Hollywood Movies.