

Deepak Funde

Software QA Engineer with 2.5+ years of Experience in IT industry specializing in Automation Testing, API Testing, Performance & Manual Testing.

13 - Tadiwala Road,
Pune - 411001
+91 8805634941
deepfunde20@gmail.com

EXPERIENCE

Spring Computing Technology, Pune — QA Engineer

FEBRUARY 2020 - PRESENT

Working on Collaboration app and Fitness App.

Testing Types : Web Automation, API Automation, Performance & Manual.

Globalstep Pvt. Ltd. , Pune — Test Engineer

JULY 2018 - DECEMBER 2019

Working on an Collaboration app for Doctors and their Patients, which allows users to Connect, Communication & Collaborate via Web and Mobile device.

Testing Types : Manual, Web Automation.

EDUCATION

Marathwada Mitra Mandal's College of Engineering, Pune — Degree

JUNE 2013 - MAY 2016

First Class

SOU. Venutai Chavan Polytechnic (STES), Pune — Diploma

JUNE 2010 - MAY 2013

First Class With Distinction

B. T. Shahani Navin Hind High School, Pune — School

JUNE 2001 - MAY 2010

First Class With Distinction

Certification

Mindscripts, Pune — Diploma in software Testing

Grade A

SKILLS

Good Exposure with Selenium Webdriver & Selenium Grid.

Hand on Experience with DDT framework, TestNg, Maven, Core-java, Sikuli, Apache Poi API.

Performance testing & Api Testing Using Jmeter.

Defect Tracking & Test Management with JIRA, Redmine & Testlink.

Basic exposure to AWS Console, DBeaver & Github.

Experience in working with Agile Environment.

AWARDS

Scored 430 in Graduate Aptitude Test In Engineering.

Rookie award in ABU ROBOCON (National Robotic Contest).

Second prize for NIRMITEE (Interdepartmental project competition) at Sinhgad Technical Education Society.

LANGUAGES

English, Hindi and Marathi

PROJECTS

Fitness App Which Monitors Daily Activities

The app is a fitness app which allows users to Monitor and Track the daily activities of their Loved ones as well as their own activity.

Technology used: Performance Testing using Jmeter, API testing with Jmeter Automation & Manual Testing

Collaborative Customer Engagement Exchanges App

WebRTC Platform with Whiteboard Feature: This is a collaboration system developed around whiteboard functionality. This system helps is assisting the agents and customers to collaborate with each other effectively using chat, Audio/Video calls, document share, as well as location share features.

Technology used: Selenium Webdriver & Selenium Grid, Cross Browser testing , Cross Platform testing and Manual testing.

Collaboration App for Doctors and their Patients

This is a Collaboration app for Doctors and their Patients, which allows users to Connect, Communicate & Collaborate via Web and any Mobile device.

Technology used: Manual Testing & Selenium Webdriver for automation Testing.