DEEPASHREE

Software Engineer

PROFILE

I am an Electronics and Communication engineering graduate looking for an opportunity to utilize my skills and abilities by working with an organization that offers professional growth while being resourceful, innovative, and flexible. I would like to work around high knowledge environment and gain experience and thus make myself an asset to the organization.

CONTACT



deepashreeshetty17@gmail.com



+91-9900631012



in http://linkedin.com/in/deepashree -shetty- 14736870



Hiriadka, Udupi, Hiriadka-576113

TOOLS AND **TECHNOLOGYIES**

• Automation Testing : Selenium WebDriver

Programming Language :Java Application Tools: Eclipse, Jira Operation System: Windows 10

EDUCATION

- Online Selenium Training.
- SOC EXPERTS Certified Security Analyst.
- SPLUNK Fundamentals.

PERSONAL DETAILS

Date of Birth : 11-01-1999 : Female Gender Nationality : India

Languages Known: English, Hindi, Tulu

Kannada.

KEYWORDS

Java • Selenium • WebDriver • Manual Testing • JIRA• Eclipse • **Automation Testing.**

PROFILE SUMMARY

- Knowledge in the area of Automation & Manual Testing.
- Automation Testing using Selenium WebDriver using Page Object Model.
- Good experience in creating custom **Xpath** identifier for locating objects on web pages.
- Good Knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Good knowledge on OOPS concepts like Method Overloading and method Overriding.
- Good exposure to Java data type, Arrays, exception handling and collections.
- Execution and debugging of the test scripts using Eclipse.
- Knowledge of white Box Testing and Black box testing.
- Knowledge of different type of testing Integration, System, Acceptance, Adhoc, Sanity, smoke, Performance Testing.
- Familiar with Functional & Non-Functional Testing, Mobile Testing & Regression Testing.

EXPERIENCE

APPRENTICE TRAINEE, BASFINDIA LIMITED, MANGALORE INDIA JANUARY 2021 – JANUARY 2022

- One year of experience in instrumentation equipment's operation & maintenance, knowledge on developing SCADA, PLC, logics, DCS control logics.
- Experience in pressure, temperature, level, flow, wireless and analytical measurement instruments as per appropriate applications.
- Knowledge of PLCs, Distributed control system, Emergency shutdown Systems.

EDUCATION

Bachelor of Degree in Electronics and Communication Engineering with 55% MIT Kundapura (2016-2020). PUC (PCMB) WITH 62% from Govt. High School Hiriadka, Udupi. (2014-2016) SSLC with 68% from Govt. High School Hiriadka. (2014).