VINEETH P. R.

Software Tester

#1395, 6th MAIN, 12th CROSS SHARADADEVINAGAR, MYSURU - 570022

Contact: 8147953932, 8431313917 Email: vineethpejathaya@gmail.com

Profile

Engineering **Professional** having about 2 Years of **Software Testing** Experience. Familiar with all phases of **Software** Development Life Cycle and **Software** Test Life Cycle. Understanding, Analyzing, and Streamlining Test Requirements. Knowledge of Test Automation Tools like Selenium.

Experience

Mahiti Infotech / Software Tester

February 2019 - PRESENT, Bengaluru

I started at Mahiti Infotech in the year 2019 as a Quality analyst

- Work with Team Lead/ Manager to develop plans, schedules, and present time estimation for testing activities to be performed.
- Create and execute test cases and test scripts for designated software development projects, including the maintenance of data sets for testing.
- Working with developers and content creators to identify and work through bugs.
- Works with developers to investigate and resolve customer-reported problems and provides interim testing support for experimental software.
- Test automation and automation framework development using Selenium web driver, Java, and Eclipse IDE.

Education

ATME College of Engineering / B.E.

August 2014 - August 2018, Mysuru

Graduated with a first-class degree

Department: Electrical and Electronics Engineer.

University: Visvesvaraya Technological University (VTU).

Percentage: 59.9%.

Gnanodaya PU College

May 2012 - May 2014, Mysuru

Passed out with a first-class **Department:** Science (PCMB).

University: Karnataka Pre-University Board.

Percentage: 65.16%.

Sadvidya High School

June 2009 - March 2012, Mysuru

Passed out with a first-class

University: Karnataka Secondary Education Board.

Percentage: 66.40%.

Projects

PRAGATI

Role: Quality Analyst

Application Environment: (Python 3 using Django framework), Android, Postgresql & React.js.

Testing Method: Manual and Automation Testing (Selenium 4 and Postman).

Client: Child Rights and You, commonly abbreviated as CRY, is an Indian non-governmental organization,

which aims to restore children's rights.

Project Description:

The project aims to provide a data management system for collecting survey information against the deprived Mothers and children (Beneficiary) across the villages of the country. And this is collected using an android application where the user will be provided with their respective login and tagged locations with the loaded surveys against the beneficiaries in order to collect information. The information can be collected offline which later can be synced to the server connecting to the internet.

The web application comes with user role management along with the configuration of the surveys which are loaded to the Android app via Apis. There are Dashboards and reports against the data collected which will help the organization to take decisions against it.

SPHOORTHI

Role: Quality Analyst

Application Environment: (Python 3 using Django framework), Android, Postgresql & React.js.

Testing Method: Manual and Automation Testing (Selenium 4 and Postman).

Client: KHPT (Karnataka Health Promotion Trust) was founded with a mission to enhance the health and wellbeing of vulnerable communities and the journey started with the focus on reducing the prevalence of HIV in Karnataka,

Project Description:

The project mainly aims at providing knowledge on social awareness for adolescent girls of various backward villages of Karnataka through the Android application. The adolescent girls are provided with login credentials where they will be able to access some of the media content related to social awareness and some which are related to their academics. Along with the media content, the app also features a chat system in order to communicate with the Organization.

The web application comes with user role management along with the configuration of the surveys and media content uploads, which are loaded to the Android app via Apis. There are Dashboards and reports against the data collected which will give the organization an overview of it.

Skills

Web Development HTML CSS JavaScript	Software Development PythonJavaC++
	• C
DataBase	Tools
	 GitHub
 MYSQL 	 VS Code
 MongoDB 	Postman

Training

- **Java Software Development course** at ABC For Technology Training Bengaluru In the year 2018.
- Full Stack Development Course (MERN) at Skill Safari currently pursuing.

Selenium JIRA Excel

Own Projects

Dice-Game:

The application is a **front-end** project completely built on JavaScript (venilla.js) and designed using Html and CSS.

Description: It's a game between 2 players who roll the dice to score and will be summed and the 1st person reaching the sum of 100 will win.

Link: https://vineeth-dice-game.netlify.app.

Guess a Number:

The application is a **front-end** project completely built on JavaScript (venilla.js) and designed using Html and CSS.

Description: It's a game where the user needs to guess a number generated by the computer in the range of 1 to 20. And based on the number of tries the user score will be decided.

Link: https://vineeth-guess-my-number.netlify.app

Rock Paper Scissor:

The application is a **front-end** project completely built on JavaScript (venilla.js) and designed using Html and CSS.

Description: It's a game between the user and the computer where the user selects an item as mentioned above against the computer and check with that of the computer's pick and scores it.

Link: https://vineeth-rock-paper-scissor-game.netlify.app

Languages

- English
- Hindi
- Kannada
- Telugu

Hobbies

- Traveling
- Gardening
- Cricket
- Learning Science and Technology
- Cooking
- Photography

Social media profile

• LinkedIn:

https://www.linkedin.com/in/vineeth-pejathaya-046489203/

• GitHub:

https://github.com/vineethpejathaya