

E-MAIL: Poojasinha675@gmail.com

PHONE: +91-9182151866

TECHNICAL SKILLS: HTML, CSS, Bootstrap, JavaScript, React.js, Automation testing, Java, Selenium Web driver, TestNg, Maven, Cucumber BDD, Git, Jenkins, Jira, SQL, STLC/SDLC, Manual testing.

Testing Tools: Selenium, HPQC, NUnit Testing.

Development Tools:NetBeans, Eclipse IDE,
Visual Studio Code

Operating System: Windows and Linux.

Technical Certification: Completed Python for Beginners Certification-2022.

Completed Selenium Certification -2022.

LinkedIn: https://www.linkedin. com/in/pooja-kumari-908465126/

GitHub Link: https://github.com/P ooja675/Projectsusing-HTML-CSS-Javascript

Pooja

Enthusiastic entry level frontend developer, developing and maintaining web applications. I have developed a dynamic portfolio and several interactive games using JavaScript. Continuously striving to enhance my abilities, I am currently enrolled in *Udemy's Complete Web Development Bootcamp*. I am seeking new opportunities to challenge myself and expand my skill set in the dynamic field of web development.

PROFESSIONAL EXPEREINCE

Frontend Developer Oct 2022 – Present

Project: Developed Portfolio & games using JavaScript **Technologies/Tool:** Visual Studio Code, GitHub **Responsibilities:**

- Developed projects such as Clock, Calculator, Monthly Calendar, Memory game, Whac-a-mole and Portfolio.
- The developed Portfolio has five sections such as Home, About, Skills, Project, and Contact.
- Developed a Task-tracker web application using react.js.

Selenium Automation Tester Feb 2022-Sept 2022

Project: Data-driven, Keyword-driven and Hybrid driven testing framework using Selenium Webdriver.

Technologies/Tool: Java, Selenium Webdriver, TestNg and Maven **Responsibilities:**

- Prepared and executed automated test scripts for functional testing of web application.
- Developed and maintained automated regression test cases using Selenium Webdriver in Java.
- Created test cases using element locators, selenium webdriver methods and testNG annotation.
- Performed Data-driven testing, Keyword-driven testing and cross browser Testing.

QA Analyst Dec 2017-Dec 2018

NCR Corporation India Pvt. Ltd., Hyderabad

Project: CRT Memory Leak Testing & NUnit Testing in C#

Technologies/Tools: Performance Monitor, Debug Diagnostic tool, Visual Studio **Responsibilities:**

- Executed test scenarios to check the functionality regarding dispensing cash when the card reader becomes unavailable with customer tampering before withdrawal can issue any command.
- Executed test Scenarios in ATM regarding Bunch Cheque Accept Service, Request for configurable setting to allow TLS12 Hand shake to occur at certain time per day.
- Performed Nunit testing on channel services components such as DataRec, Data Translator, .NET Configuration Update Manager.
- Created, maintained and executed test cases and test scripts.

ADDRESS:

1-B, Annapurna Building, Anushakti Nagar, Mumbai, 400094.

EDUCATION QUALIFICATION

- PG Diploma in Advanced Computing from CDAC Hyderabad, 2017
- B.E. (Computer Engineering) from Savitribai Phule Pune University with 60.02%, 2016.
- HSC from Kendriya Vidyalaya AFS Ojhar Nashik (CBSE), with 71.8%, 2012.
- SSC from Kendriya Vidyalaya AFS Ojhar Nashik (CBSE), with 77.8%, 2010.