NAVEENKUMAR R

COMPUTER SCIENCE AND ENGINEERING STUDENT

C. 6383146128

≥ naveenkumar.cs21@bitsathy.ac.in

jaspritnaveen@gmail.com

https://github.com/jaspritnaveen

in https://www.linkedin.com/in/jaspritnaveen/

CAREER OBJECTIVE

Passionate Fresher QA with a keen interest in Test Automation Engineering. Skilled in developing and executing automated test plans, collaborating with developers to create robust test scripts, and ensuring high software quality. Proven ability to reduce software defects and streamline bug resolution. Seeking a challenging career to apply my automation testing expertise and contribute to company success.

LANGUAGES

AUTOMATION SKILLS

TECHNICAL SKILLS

- C programming
- JAVA programming
- SQL
- Selenium Java
- TestNG
- · Manual Testing
- Test Cases, Plans & Scripts
- · Microsoft Office Git and GitHub
- Canva

TOOLS

· Visual Studio Code

Web Development

MEAN Stack

PROJECT DETAILS

Opencart Web Application

Duration: 3 weeks (02-03-2024 to 24-03-2024)

Role: Automation Test Engineer

- · Automated testing of the OpenCart web application to ensure functionality and reliability.
- Developed and executed test scripts using Selenium WebDriver with Java.
- Technologies Used: Selenium WebDriver, Java
- GitHub Repository

OrangeHRM Demo Platform

Duration: 2 weeks (25-03-2024 to 10-04-2024)

Role: Automation Test Engineer

- Tested the Myinfo module and login functionality on the OrangeHRM Demo platform.
- Utilized data-driven techniques to ensure accuracy and efficiency in testina.
- Technologies Used: Selenium WebDriver, WebDriverManager.
- GitHub Repository

Flight Booking Website

Duration: 4 weeks (21-05-2023 to 15-06-2023)

Role: Frontend Developer

- Developed an online platform for booking domestic and international flights.
- Integrated frontend and backend components to ensure a seamless booking experience.
- Technologies Used: MEAN Stack
- GitHub Repository

EDUCATIONAL DETAILS

• 2021 -2025 (Present)

B.E. Computer Science and Engineering CGPA: 7.88 up to 6th semester

Bannari Amman Institute of Technology

• 2020

HSC - 88.5%

Government Higher Secondary School

• 2018

SSLC - 80.00%

Government Higher Secondary School

CERTIFICATIONS

- Manual Software Testing + Agile with Jira Tool - Udemy
- Selenium Webdriver with Java & TestNG Framerwork - Udemy
- Infosys Springboard Certification -Angular

INTERNSHIP

· Completed an internship on "Basics of Industrial Robotics" at TOWARDS TECHNOLOGY from June to July 2022, developing robotic programs and optimizing performance with the team.

CO-CURRICULAR ACTIVITES

- Presented a paper at ICRTCSCE 2022, NRI Institute of Technology Guntur | 11 Dec 2022
- · Presented a paper at ICAET 2022, RSP Conference Hub | 29 Sep 2022

DECLARATION

I hereby declare that the information furnished above are true to the best of my knowledge.

(NAVEENKUMAR R) Place: Tiruppur