Gaurav Chander

Quality Assurance Engineer

Quality Assurance Manual Tester with 2 years of experience in performing functional, integration, API, system, and regression testing with proficiency in Postman, JavaScript, Jira, and Cypress. I have strong communication and technical skills. I possess a practical mindset, a friendly nature, and an appreciation for cultural values.

✓ gauravchander5776@gmail.com

New Delhi, India

github.com/moresojupleasee

7982196999

in linkedin.com/in/gauravchander8

SKILLS

Cypress

React

JavaScript

Manual Testing

SQL

Postman

Jest

JavaScript Algorithms and Data

Structures (06/2023 - 07/2023) 🗷

HTML, CSS, and Javascript for Web

CERTIFICATES

Developers (05/2021) 🗷

HTML5

Git

Jira

Scrum

CSS

WORK EXPERIENCE

Quality Assurance Engineer

Interra systems

03/2021 - 10/2022

Noida Uttar Pradesh

Achievements/Tasks

- Aided and delivered improvements in a real-time content monitoring system used by Netflix and Jio.
- Identified and reported over 800 bugs on Jira, resulting in improved software quality.
- Successfully conducted integration testing of custom alerts into third-party platforms such as Slack and MS Teams.
- Designed and executed Test cases for web application. bug/subdefect reporting, bug verification, performance testing, user guide verification, browser memory automation.
- Concurrently worked on Linux and Windows, illustrating my versatility and adaptability.
- Conducted rigorous API testing using Postman, ensuring the seamless integration and functionality of APIs within the system.

PERSONAL PROJECTS

Merchandise web store (04/2023)

 Merchandise store website developed using HTML, CSS, and JavaScript. It is responsive and dynamic. The page structure was defined using HTML, all the elements were styled using CSS and JavaScript was used to make it dynamic. Key optimization includes code minification and image compression. demo

Queue runner (05/2023)

React application to queue and manage YouTube and Twitch clips. The
application allows users to add clips to a queue and play them in a sequential
manner. React functional components were used to define the logic and
appearance of elements. OAuth authentication was used to authenticate user
login. react router was used to implement multiple pages. demo

LANGUAGES

English

Full Professional Proficiency

Japanese

Limited Working Proficiency

Hindi

Full Professional Proficiency

EDUCATION

Bachelor of Technology in Computer Science

Manav Rachna International Institute of Research and Studies Faridabad, Haryana

INTERESTS

Web Development

Photography

Cultural Exchange

Streaming

05/2017 - 05/2021 8.14 SGPA