SACHIN KUMAR

+91-9717614142 | Faridabad, Haryana | 05sachinkumar2024@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Highly skilled Software Testing Engineer with a proven track record of reducing software defects by up to 30% and increasing customer satisfaction by 20%. Proficient in developing and executing comprehensive test plans, collaborating with software developers and implementing automated testing scripts to improve testing accuracy by 40%.

SKILLS

Technical Skills - HTML/CSS, JavaScript, Manual Testing, Software Testing, Test Case Execution, Performance Testing, Bug Reporting, Test Case design, Web Application testing, Performance Testing Tools, Test Scripts **Soft Skills** - Communication, Teamwork, Adaptability, Problem-Solving

WORK EXPERIENCE

Software Test Engineer - InsightMobi Solutions Pvt. Ltd.

Website Link

05/2021 – Present Bangalore, Karnataka

- Facilitated the transition from waterfall to Agile development process, designing and implementing new testing methodologies to align with sprint deliverables
- Created a suite of mobile application tests for iOS and Android platforms, improving app stability by catching and preventing 70% of potential crashes
- Established a test data management strategy that reduced data preparation time by 50%, enabling more time for actual test execution
- Innovated performance testing strategies that improved system reliability by 25% during peak usage times

PROJECTS

1. Food Delivery App (04/2024 - 04/2024)

Project Link

Objective:

Food delivery apps are third-party delivery services hosted on web applications that restaurants or retailers to showcase their menu and food offerings, allowing customers to order food and delivered to their Doorstep.

Technology/Tools Used:

HTML/CSS, JavaScript, React.is, VS Code and GIT

Outcome:

- Simplify Ordering Process
- Enhance Customer Satisfaction
- Foster Growth and Innovation
- Optimize Restaurant Operations

Impact to Society:

- Customer Engagement
- Convenience for Users
- Increased Accessibility

2. Foody Cafe (04/2024 - 04/2024)

Project Link

Objective:

We aim to create a user-friendly platform that offers a wide variety of cuisines, facilitates seamless order placement and delivery tracking, and fosters positive interactions between customers and restaurants.

Technology/Tools Used:

HTML/CSS, JavaScript, VS Code and GIT

Outcome:

- Simplify Ordering Process
- Enhance Customer Satisfaction
- Promote Accessibility
- Optimize Restaurant Operations

Impact to Society:

- · Customer Engagement
- Convenience for Users
- Increased Accessibility
- Job Opportunities

3. Quote Generator (03/2024 - 03/2024)

project Link

Objective:

Quote Generator is capable of pulling quotes randomly from an API. The webpage displays a random quote from a collection and upon the click of a button, it randomly generates a new quote.

Technology/Tools Used:

HTML/CSS, JavaScript, VS Code and GIT

Outcome:

- · Sending and receiving messages
- Minimize times for users
- · Efficient works in devices

Impact to Society:

- Increased Accessibility
- · Changing thoughts
- · Happiness and enjoy in party

EDUCATION

Bachelor of Technology – Computer Science and Engineering Maharshi Dayanand University, Rohtak

05/2015 - 05/2019

12th CBSE, Delhi

Rawal Convent School

05/2014 - 05/2015

CERTIFICATION & TRAINING

OdinSchool (09/2023 - 04/2024)

Certified Web Developer

Deloitte (06/2023 - 06/2024)

Technology virtual Experience Program

Cognizant (06/2023 - 06/2023)

Cognizant Agile Methodology Job Simulation on Forage