Anshul Kumar Quality Engineer

🖿 anshul3071@gmail.com 📞 +919149028049 👂 Bengaluru 🛅 anshul-kumar 📢 anshulkumar68

Objectives

With over 2+ years of experience in quality engineering, I'm now transitioning to a development role. Armed with a strong foundation in software testing methodologies, I am eager to apply my problem-solving skills to create userfriendly web applications. I bring a solid understanding of software processes and a drive to make a difference in software development.

Education

Master of Computer Applications, JAIN University 2022 - 2024

Specialization in Full Stack Development

Bachelor of Computer Applications, REVA University 2019 - 2022

Skills

- Programming Languages: Java, Javascript, HTML5,
- Libraries: React.js, tailwind
- Tools: VS code, Git, Github, Postman, mobaXterm
- Database: MySQL
- Management tools: JIRA, ALM, HLM.

Projects

Personal Portfolio

• Crafted a visually appealing, well-organized, and easy-to-navigate personal portfolio using HTML, CSS, and JavaScript.

PIG Game

- Developed the game using JavaScript to enhance the experience of dice-rolling
- The game will feature intuitive controls, engaging visuals, and interactive gameplay mechanics, providing a seamless and enjoyable user experience.

Password Generator

- Developed a user-friendly UI interactive password generator built with React and Tailwind.
- It allows users to generate passwords based on their preferences, including numbers or special characters.

Certificates

Database Administration Fundamentals — MTA certified

Introduction to Programming using Python — MTA Certified

Web Development with HTML and CSS — MTA Certified

Professional Experience

Quality Engineer, LG Soft India

12/2021 - present | Bengaluru

- Led a team of QE in implementing comprehensive test strategies for the webOS platform.
- Written and maintained automated testing frameworks for increasing test coverage and reducing manual effort.
- Developed comprehensive manual test cases to validate the functionality, usability, and performance of the software.
- · Conduct root cause analysis for critical defects, collaborating with cross-functional teams to implement effective solutions and prevent reoccurrence.
- Experience in testing IoT device's behavior with the webOS.
- Analyze & Validate various RMS and SRS for the webOS platform.
- Experience in working with Agile methodologies with the JIRA interface.
- Working on GUI validations, Functionality validations, and Field level validations for the webOS platform.
- Mentored junior QA engineers on best practices in testing methodologies and tools, fostering professional growth within the team.
- Experience in testing the "Far Field and Near Field NLP"
- Performed functional, regression, black box, and integration testing to ensure the reliability, functionality, and compatibility of the webOS platform.
- · Logging and tracking bugs using JIRA.
- · Worked on multimedia formats like MP3, AAC, and FLAC.
- Experienced in USB and NSU updates of the system.