Nikita Bhaise

Pune, MH(411018)

+91 9373225706 nikitakbhaise@gmail.com

Github(https://github.com/Nikita-Bhaise) Linkedin(https://www.linkedin.com/in/nikita-bhaise/)

Skilled QA Engineer with 1.2 years of experience in Automation Testing and a strong foundation in Software Development. Skilled in creating and executing efficient testing frameworks, enhancing code quality, and Utilizing Salesforce, Tosca, MySQL and MuleSoft. Now seeking to transition into a Software Developer role, leveraging technical expertise to build scalable and reliable solutions.

SKILLS

- Programming languages: Java, JavaScript, Python, SQL
- Database: MySQL, MongoDB, Oracle
- Web Frameworks: ReactJS, Node.js, Spring Boot
- **Build Tools**: Maven
- Cloud Platform: Google Cloud Platform
- Development Tools & Platforms: Windows, macOS, Linux, GitHub, JIRA, QTest, TOAD, Salesforce, MuleSoft, TOSCA, MS Office, Power BI
- Integrated Development Environments (IDEs): VS Code, Jupyter Notebook, Google Colab, Eclipse, IntelliJ IDE

WORK EXPERIENCE

Fisery Chennai, India Current

Quality Assurance Analyst (Automation Tester)

- Specialized in enhancing software performance and maintaining high-quality assurance standards.
- Undertook 120+ hours of training in Mulesoft, Postman, MySQL, Salesforce, Tricentis Tosca, Power BI, JIRA, QTest, and Toad.
- Performed integration testing to ensure seamless functionality of Salesforce and MuleSoft components ensuring 100% functionality.
- Enhanced automation efficiency by 30% and quality assurance processes across various technologies.
- Designed and executed test plans to ensure software reliability and Collaborated with cross-functional teams to optimize testing frameworks and reduce testing time by 20%.

LTIMindtree Pune, India Internship November 2022 - February 2023

- Gained training in Java, MySQL, Spring Boot, Maven, and Cloud Computing, scoring 85%+ in
- Developed a Hospital Management System, focusing on user interface design and boosting UI efficiency by 30% and backend integration and cutting backend processing time by 25%.
- Managed data storage and retrieval using MySQL.
- Leveraged Maven for project management and build automation.

EDUCATION

Dr. D. Y. Patil Institute of Technology, Pimpri-Pune, IN. B.E. in Computer Engineering Present CGPA: 9.02/10.0, Start Date: August 2019, End Date: July 2023, Graduation Date: July 2023

Jawahar Navodaya Vidyalaya, Jalgaon, IN 12th Grade Jun'18- May'19 GRADE: 71.80%

Jawahar Navodaya Vidyalaya, Jalgaon, IN 10th Grade April'16- May'05 CGPA: 9.2/10.0

KEY PROJECTS

Medical Management System (<u>Github</u>)

Technologies: Java, HTML & CSS, JavaScript, MySQL

Programmed the User Interface for a Medical Management System.

- Integrated account creation/login and seller detail validation features.
- Built an Admin Module to manage medicines, orders, and admin login/logout.
- Designed a User Module for logging in, ordering medicines, and updating details.
- Implemented multiple payment methods including Cash on Delivery (COD).

2. Emotion Based Music Recommendation System Using CNN (Github)

Technologies: Python, SQLite, Convolutional Neural Networks (CNN)

- Created a facial emotion-based music recommendation system.
- Utilized Python for application development and SQLite for data storage.
- Implemented Convolutional Neural Networks (CNN) for facial feature extraction.
- Designed the system to detect emotions and **recommend songs** based on facial expressions.
- Enhanced the **user experience** by providing personalized music recommendations.

EXTRACURRICULAR and ACHIEVEMENTS

- Completed 30 days of google cloud
- Supervised hardware setup and technical operations for an international TEDx event attended by over 300 participants, ensuring seamless presentations and live streaming, which resulted in positive feedback from speakers and attendees alike.
- Served as a representative for events organized by the ACES (Association of Computer Engineering Students) club at DYPIET.
- Functioned as the Event Manager for EDSI club events at DYPIET.

Certifications

- Elastic Google Cloud Infrastructure: Scaling and Automation (<u>Certificate</u>)
- Tricentis Tosca Fundamentals Automating web application testing (AS1)
- Tricentis Tosca Fundamentals Optimizing test automation with centralized test data (AS2)
- Architecting with Google Compute Engine Specialization by Coursera