Divyansh Narang

devnarang70@gmail.com

in linkedin.com/in/divyansho8/

+91-7017658411

github.com/divyansho810

WORK EXPERIENCE

Associate Analyst- Automation Tester

Nov 2020 – Jan 2022 | Hyderabad, India

Deloitte USI

Role- As a QA Tester at Deloitte USI, responsible for ensuring the quality, reliability, and performance of software solutions for high-profile clients. Involved in manual and automation testing, defect identification, and collaboration with cross-functional teams to enhance software efficiency.

Responsiblities-

- Conducted comprehensive manual and automation testing for clients like Walmart and Centene, ensuring high-quality software solutions.
- Designed and executed test cases for progression, regression, data creation, and defect retests in Jira, while managing test data for daily regression runs.
- Automated test cases using TOSCA, performed API testing using Postman, and carried out UI and manual testing for web applications.
- Led testing efforts for Centene projects, actively participating in project planning, execution, and daily status reporting to clients and stakeholders.
- Identified and documented bugs, errors, and enhancements in Jira, collaborated with developers for fixes, and conducted retesting to ensure issue resolution.

PROJECTS

PrimeView Analytics- The analysis dashboard of Amazon Prime

Ian 2025 - Ian 2025

- Developed an interactive data visualization dashboard for Amazon Prime using Power BI.
- Analyzed streaming patterns, including the number of shows, release trends, and genre distribution, using datasets from Kaggle.
- Designed dynamic visual reports to provide insights into content trends, viewer preferences, and platform growth.
- Implemented filters, drill-through features, and KPIs, enabling an intuitive and data-driven decision-making experience.

Songify- A Clone of Spotify

Jun 2024 – Jul 2024

- Developed a responsive music streaming website using HTML, CSS, and JavaScript.
- Implemented playlist creation functionality, allowing users to browse and play songs from a local database.
- Designed an intuitive UI with smooth audio controls, including play, pause, volume adjustment, and song navigation.
- Ensured cross-device compatibility for an optimal user experience.

Forecastify - Weather Application

Oct 2023 - Nov 2023

- Built a real-time weather application using HTML, CSS, JavaScript, and React.
- Integrated OpenWeatherMap API to fetch and display live weather data based on user input.
- Designed an interactive UI with search functionality to retrieve temperature, humidity, and weather conditions.
- Ensured responsiveness and smooth user experience across different devices.

TECHNICAL SKILLS

Software Products — Software Products: TOSCA- Project Experience, MongoDB Compass, Postman- Project Experience, JIRA - Project Experience, Qtest- Project Experience, Sharepoint - Project Experience, Github, PowerBI

Technical Skills — C, C++, HTML, CSS, React Basics, Python, Javascript, Bootstrap, SQL

General Tools: — Microsoft Excel- Project Experience, Microsoft Powerpoint- Project Experience, Microsoft Word- project Experience, Microsoft Outlook- Project Experience.

CERTIFICATES

021
021
023
025
0

EDUCATION

Masters of Computer Applications

Lovely Professional University 8.93 CGPA

Bachelors of Computer Applications

Mukand Lal National College, KUK 66%

Intermediate

Alpine International School, CBSE 62.4%

High School

Alpine International School, CBSE 8.4 CGPA

Aug 2023 – present | Jalandhar, India

Jul 2017 – Apr 2020 | Yamuna Nagar, Haryana, India

Apr 2016 – Mar 2017 | Jalalabad, Shamli, India

Apr 2014 – Mar 2015 | Jalalabad, Shamli, India