## Priyanka Lala

Raheja Woods, Kalyani Nagar, Pune • linkedin.com/in/priyanka-lala-24641722b priyankalala50@gmail.com • +91 9096457442

#### QUALITY ASSURANCE & FULL STACK DEVELOPER

Detail-oriented Quality Assurance Engineer with over 2.5 years of experience in manual and automated testing, seeking a challenging position in development. Eager to leverage my strong analytical skills and passion for learning to contribute to innovative software solutions. Committed to continuous improvement and proving to be an asset to any organization by enhancing my development skills.

#### **WORK EXPERIENCE**

# Extentia, a Merkle Company • Pune, India • 11/2022 - 11/2024 Project Manager & Quality Assurance Engineer-TVSM Iqube, X,ICE Vechicles Website

- Led the Iqube Support Team for the TVSM iQube website, enhancing automated testing frameworks.
- Implemented Agile methodologies, improving project delivery timelines by 30%.
- Collaborated with clients to understand features and discuss delivery schedules.
- Streamlined the defect tracking process using JIRA, increasing team efficiency.
- Prepared comprehensive test cases for seamless execution and straightforward defect tracking.
- Worked with cross-functional teams to develop and execute test cases for complex software systems.
- Implemented a comprehensive regression testing strategy that improved product quality by 25%.

#### **Business Analyst-TVSM Three-Wheeler Website**

- Crafted and refined comprehensive user stories and acceptance criteria, ensuring clear communication of requirements to the development team.
- Converted intricate business requirements into comprehensive user stories, allowing crossfunctional teams to have a common understanding.
- Regularly reviewed and updated user stories based on feedback and changing requirements, ensuring the product evolved with user needs.

#### Quality Assurance Engineer Trainee-TVSM Iqube Mobile App

- Assessed the app's UI/UX to ensure it provides an intuitive and user-friendly experience for bike riders.
- Confirmed the app's handling of simultaneous connections with multiple Bluetooth devices.
- Conducted rigorous hardware testing on individual apps to ensure their quality.

## Inspirito Ventures Pvt Ltd • 03/2022 - 05/2022

#### Marketing and Sales intern

- · Handling social media
- · Creation of content

#### **EDUCATION**

### **B.com in Statistics**

Brihan Maharashtra College of Commerce (BMCC) • Pune • GPA: 6.41

#### **HSC**

St. Mira's College for Girls, Pune • GPA: 83.38%

#### **ICSE**

The Bishop's Co-Ed. School, Pune • GPA: 87.20%

#### **CERTIFICATIONS**

## Business English Certificate Preliminary-B1 • 01/2022

Business English Certificate Preliminary-B1

#### **PROJECTS**

## Health-Mate, Doctor's Booking website

The HeathMate web application is designed to streamline the process of booking, managing, and attending medical appointments.

Technologies used: React, Node.js, Express, MongoDB Github:https://github.com/Priyanka-Lala/Health-Mate

## Vedic-Spice, Resurant website

The soul of a restaurant is captured on a website, which serves as a lively online storefront and provides an engaging experience similar to going in person. Highlighting the restaurant's history and distinctive offers, promoting events, and accepting bookings online are all important aspects.

Technologies used: HTML,CSS, Bootstrap 5, Javascript GitHub:https://github.com/Priyanka-Lala/Vedic-spice

## Weather-forecast App

Creating a weather app using Tkinter in Python involves designing a user-friendly interface where users can input their city or zip code. By integrating with a weather API like OpenWeatherMap, the app fetches and displays real-time weather data, including temperature and conditions.

Technologies used: Python, GUI Tkinter, and API

Github:https://github.com/Priyanka-Lala/python-Weather-app

## **Invoice Generating App**

Tkinter-based GUI collects invoice details through user input fields, allows adding multiple items, and generates a formatted Word document using `python-docx`. The user-friendly interface helps create and manage invoices efficiently.

Technologies used: Python, GUI Tkinter, and API

Github:https://github.com/Priyanka-Lala/python-invoice-generator

#### **SKILLS**

Analyst, Bootstrap 5, Business Communication, C, C++, Cucumber, Decision Making, Django, HTML & CSS, Java, JavaScript, Multi-tasking, Negotiation, Node.js, Postman, Project Management, Python, React.js, Selenium, Tailwind CSS, Team Leadership