

Shruthi Kadali

📍 Gandhidham, Gujarat ✉ shruthikadaliofficial@gmail.com ☎ 9558606598 in Profile 📧 shruthi2910

Career Objective

Motivated and detail-oriented Manual QA Tester with 1 year of hands-on experience testing web and mobile applications. Skilled in creating test cases, executing test scenarios, identifying bugs, and ensuring high-quality deliverables. Eager to contribute to a dynamic QA team and grow expertise in software testing processes.

Quick Guide

- Strong backend development experience using **Python (Django)** and **PHP (Laravel)**
- Solid understanding of **backend logic**, RESTful APIs, and MVC architecture
- Basic knowledge of **DBeaver** for working with relational databases like MySQL or PostgreSQL
- Familiar with **HTML, CSS, and JavaScript** for basic front-end integration
- Good **communication skills** and ability to collaborate effectively with cross-functional teams

Education

DNV Educational Academy <i>Bachelor of Computer Application; CGPA: 7.8</i> Kairali English School <i>Higher Secondary in Commerce; CGPA:8.6</i> Kairali English School <i>Secondary Certificate of School; CGPA:7.8</i>	<i>Gandhidham, Gujarat</i> <i>2022 – 2025</i> <i>Gandhidham, Gujarat</i> <i>2021 – 2022</i> <i>Gandhidham, Gujarat</i> <i>2019 – 2020</i>
---	--

Experience

Manual Tester <i>Booking System</i>	<i>ToDo IT Services</i> <i>Sep 2024 – Jun 2025</i>
<ul style="list-style-type: none">◦ Experienced in manual testing of booking systems, ensuring backend logic efficiency and accurate calculations across core modules like pricing, availability, and reminders.◦ Perform functional, load, and performance testing to validate system stability and behavior under various real-world conditions.◦ Skilled in using the network tab (DevTools) to verify that correct data is being sent and received between the frontend and backend services.◦ Apply a user-centric mindset to design critical test cases that mimic real booking scenarios and edge cases.◦ Strong attention to detail in validating API responses, server logic, and transactional data accuracy.	
Manual Tester Intern <i>EInvite (Digital Invitation)</i>	<i>ToDo IT Services</i> <i>Feb 2024 – Aug 2024</i>
<ul style="list-style-type: none">◦ Performed manual testing on a digital invitation platform where invitations are transformed into personalized websites.◦ Responsible for testing customizable templates, ensuring correct rendering, responsiveness, and content accuracy across devices.◦ Conducted UI/UX testing, validating design consistency and user experience across desktop and mobile platforms.◦ Tested payment gateway integrations, verifying successful transactions, error handling, and backend confirmation flows.◦ Carried out mobile app and web application testing to ensure smooth performance, responsiveness, and cross-browser compatibility.	

Projects

QR Menu System

- Designed and developed a contactless QR Menu System, enabling customers to instantly access restaurant menus by scanning dynamically generated QR codes, reducing physical menu handling by 100
- Integrated a Django admin panel for restaurant staff to easily manage menu items, categories, and pricing—cutting menu update time from 30 minutes to under 5 minutes.
- Automated QR code generation using qrcode and Pillow, enhancing customer convenience and reducing staff workload during peak hours by approximately 40
- Improved overall service efficiency and hygiene compliance, aligning with post-pandemic dining standards.
- Tools Used: Python Django, Django Admin Panel, HTML, CSS and JavaScript

Daily Report Automation using Automa AI Python

- Developed an application integrated with Slack's API to automate retrieval of employee daily goals and recaps from specific channels.
- Automated validation and tracking of goal and recap submissions for each employee, replacing manual verification processes.
- Eliminated the need for manual data collection, saving approximately 2–3 hours per day in team management time.
- Implemented logic to compute total working hours based on message timestamps, improving accuracy in attendance tracking.
- Eliminated the need for manual data collection, saving approximately 2–3 hours per day in team management time.
- Tools Used: Automation AI, Python Script and Slack

Attendmark

- Automated the daily retrieval of performance reports from Stackify using Automa AI, eliminating the need for manual browser navigation.
- Built a Python script to extract and filter relevant performance metrics, improving data clarity and processing speed.
- Integrated an automated email system to deliver customized reports to stakeholders, reducing reporting delays.
- Reduced manual reporting time from 30 minutes/day to under 2 minutes, saving approximately 10+ hours/month and significantly improving operational efficiency.
- Tools Used: PHP Laravel, DBEaver and Slack

Technical Skills

Languages: Python Django, C, PHP Laravel, JavaScript

Testing Skills: Manual Testing, Test Case Designs, Defect Life Cycle, Regression Testing, Functional Testing, Bug Tracking and STLC.

Tools: Jira(basic), DevTools, GitHub

Programming: Python Django, PHP Laravel

Others: HTML, CSS, JavaScript (For Basic UI Checks)
strengths

- Strong analytical and problem-solving skills.
- Good Communication and Documentation.
- Quick learner, disciplined and team-oriented.