

Pranav Jindal

jindalpranav527@gmail.com | +91 9289244757 | github.com/pranav-c01 /
linkedin.com/in/pranav-jindal-069075204

Technical Skills

- Interests and Domain:** Functional & Regression Testing, Web App Testing, API Testing, Bug Life Cycle Management.
- Languages and Frameworks:** Python, Javascript, Selenium, PyTest , TOSCA,Git, Excel
- Databases and QL:** MySQL, Pinecone, ChromaDB, MongoDB, Cassandra
- Libraries:** Libraries: Selenium WebDriver, PyTest, Requests, Json, PyYAML, and Logging.
- Tools and Infrastructure:** AWS, Postman, Power-BI, JIRA,Github Actions, TOSCA, Dev Console (SOQL), Cursor

Work Experience

Cloud Analogy, Trainee Automation Engineer

Trainee Automation Engineer

Feb 2025 – Jan 2026

- Performed manual and automation testing for **Salesforce Sales and Experience Cloud** implementations.
- Develop and maintain automated test scripts using **Selenium with Python** for functional and regression testing.
- Perform Smoke, Migration, Functional and **Regression Testing** to ensure cross-module compatibility.
- Prepare **Test Strategy, Test Plans, and Requirement Traceability Matrix (RTM)** based on requirements.
- Utilize **Tricentis Tosca** for model-based automation, streamlining complex Salesforce business workflows.
- Log and manage defects using JIRA, collaborating with developers to ensure quality standards throughout the STLC.

iNeuron.ai ,Remote

Feb 2024 -
Apr 2024

Machine Learning Intern

- Created an End to End Machine Learning Project from Data Wrangling to Final Deployment to AWS cloud
- Used various Mlops tools like DVC, Mlflow,Github Pages to Automate the testing and Create a Pipeline for a project automation purpose
- Stayed current with the latest advancements in iNeuron.ai and their projects.

Education

B.Tech (Computer Science and Engineering)

Oct 2021 - Jun

2025

Dr. A.P.J Abdul Kalam Technical University

CGPA:7.7/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Machine Learning, Advance Data Structures and Algorithms, Statistics

CBSE Class XII

CBSE Class X

Year of Completion: 2019

Year of Completion: 2021

Percentage: 94%

Percentage: 94%

Project Work

Manabie (Salesforce Student-Parent App)

- Automated a student-parent application built on Salesforce using Python scripts to ensure seamless workflows.
- Conducted extensive API testing using Postman to validate data integrity between integrated systems.
- Executed specialized testing cycles including Regression, Smoke, Acceptance, Migration, and Production Hotfixes.
- Ran SOQL scripts in the Salesforce Developer Console to trigger feature jobs and validate automation flows.

Intelligent Multi-Chain Quiz Generator

- Built a Streamlit application leveraging LangChain to generate customizable quizzes (topic, tone, count) directly from source PDFs.
- Implemented a two-chain LLM architecture where the second chain performs autonomous, detailed review and refinement of the quiz structure and quality.