

Pranav Jindal

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

Technical Skills

- **Interests and Domain:** Machine Learning, MCP, Open Source LLM, Finetuning, RAG, Agentic AI,
- **Languages and Frameworks:** Python, Javascript, Selenium, PyTest, TOSCA, Git, Excel
- **Databases and QL:** MySQL, Pinecone, ChromaDB, MongoDB, Cassandra
- **Libraries:** PlotLy, Matplotlib, Seaborn, Scikit-learn, Numpy, Pandas, Langchain
- **Tools and Infrastructure:** AWS, Postman, Power-BI, JIRA, Github Actions, TOSCA, Dev Console (SOQL), Cursor

Work Experience

Cloud Analogy Test Engineer (Automation & Manual)	Feb 2025 – Present
<ul style="list-style-type: none">• Lead manual and automation testing for Salesforce Sales, Service, and Experience Cloud implementations.• Develop and maintain automated test scripts using Selenium with Python for functional and regression testing.• Perform System Integration Testing (SIT) 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.