

Pranay Shaurya

Bhopal, Madhya Pradesh, India

✉ Pranayshaurya.pro@gmail.com | [in linkedin.com/in/pranay-shaurya-06106b252](https://www.linkedin.com/in/pranay-shaurya-06106b252) | [G Pranay-Shaurya](#) | 📞 9334192924

PROFILE SUMMARY

Product-oriented Computer Science enthusiast experienced in translating ambiguous problems into structured, data-driven solutions. Skilled in analytics, experimentation, and building scalable systems with a focus on user impact. Interested in fintech, APIs, and data products that drive measurable outcomes.

EDUCATION

Vellore Institute of Technology – Bachelor of Technology, CSE (Health Informatics)
CGPA: 8.16/10.0

Sep 2022 – 2026

CORE SKILLS

Product Thinking: Problem Framing, User Flows, Feature Prioritization
Data & Analytics: SQL, Excel, KPI Tracking, Cohort Analysis
Tech: Python, REST APIs, Database Systems
Execution: 0→1 Builds, Experimentation, Iteration
Tools: Python, SQL, Database Integration, Git
Collaboration: Cross-functional Coordination, Stakeholder Communication

EXPERIENCE

Generative AI Virtual Internship – Google Cloud

2025

- Translated ambiguous AI use cases into structured workflows, improving implementation clarity.
- Identified inefficiencies in retrieval pipelines and improved output relevance.
- Built experiment tracking systems to support iterative product improvements.

PROJECTS

Retail Sales Analytics & Growth Diagnostics

SQL, Python

- Analyzed sales data to identify high-value customer cohorts contributing to revenue.
- Built KPI dashboards tracking retention, repeat purchases, and revenue distribution.
- Generated insights to inform pricing and customer targeting strategies.
- Applied cohort analysis to uncover repeat purchase behavior and customer lifetime trends.

AI-Powered Documentation Assistant

Python, ChromaDB

- Built a system for fast, context-aware document retrieval for large datasets.
- Designed backend workflows and database integration for scalable search.
- Improved information access speed and reduced manual search effort.
- Structured modular pipelines for ingestion, embedding, and querying to improve maintainability.

AI-Based Alzheimer's Detection - (Team-Led Execution)

Python, TensorFlow

- Defined problem scope for early-stage detection targeting healthcare providers and caregivers.
- Led development of a CNN model; processed 6000+ MRI images and achieved 92% accuracy.
- Evaluated model using precision/recall trade-offs to ensure reliability in diagnostic use cases.
- Structured development roadmap and validation cycles to improve usability.
- Research accepted for publication in Springer proceedings.

PRODUCT & EXPERIMENTATION

- Designed A/B testing approaches for improving dashboard engagement.
- Defined metrics such as activation, retention, and conversion.
- Applied structured thinking for feature prioritization and product decisions.

CERTIFICATIONS

- Google Cloud – Generative AI Virtual Internship
- AWS Academy – Cloud Foundations
- Languages: English (Fluent), Hindi (Fluent)