

HIMANSHOO JAIN

📍 Jaipur, Rajasthan

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 [LinkedIn Profile](#)



OVERVIEW

Data-driven Engineering Physics graduate with strong skills in Python, SQL, Statistics, and Data Analysis. Experienced in building analytical models, deriving insights from data, and creating end-to-end solutions. Interested in roles involving data-driven decision making, digital analytics, and performance optimization.

EDUCATION

National Institute of Technology, Calicut — B.Tech in Engineering Physics

2021 - 2025

- **CGPA** : 7.08
- **Relevant Coursework**: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Machine Learning, Computational Physics, Microprocessors, Modelling & Simulation.

Higher Secondary Education XII (CBSE)

Blue Heaven Vidyalaya | 2019 - 2020

- 84.2%

Secondary Education XII (CBSE)

St. Anselm Sr. Sec. School | 2017 - 2018

- 81.6%

EXPERIENCE

CCD @ NIT-Calicut | 2023 - 2024

Placement Representative

- Facilitated seamless communication between students and the Placement Body.
- Acted as a liaison between students, faculty, and recruiters to ensure smooth communication and resolution of issues.
- Coordinate logistics for on-campus recruitment events, including venue arrangements and technical support.

UNWIRED | 2021 - 2023

Junior Engineer

- Designed and fabricated the Chassis of an E-Baja [RWD], assisted many related developments to participate in BAJA SAE_INDIA 2023.

PROJECTS

Customer Churn Analysis

- Developed predictive models from sample data using statistical techniques like logistic regression , to identify potential drivers of customer web behavior and churn, achieving high accuracy.
- Optimized model performance and evaluated performance using metrics like ROC-AUC , demonstrating an ability to draw inferences from data and test hypotheses for actionable business insights.

Tech Stack: Python, Pandas, Scikit-learn, Matplotlib, Customer Web Behavior Analysis, Testing Hypothesis

Sentiment Analysis System

- Built a complete classification pipeline and deployed the model as a FastAPI service in Docker , demonstrating experience with software systems and low-latency prediction for real-time analysis.
- Deployed the model as a FastAPI service in Docker, enabling real-time predictions with low latency.
- Designed a workflow with automated testing, model versioning, and monitoring, ensuring reliability and explainability of predictions.

Tech Stack: Python, PyTorch, Hugging Face, scikit-learn, FastAPI, Docker.

Adaptive Reader : Wearable Technology for Visually Impaired

- Built a Real-Time FingerReader using Raspberry Pi 4B (4 GB variant), Pi Camera Module (Sony IMX708), OpenCV and Tesseract OCR, preprocessing the image to increase the efficiency by Grey Scaling, Deskewing, Gaussian Blur and adaptive thresholding. Added spell-check-based error correction and optimized Tesseract settings , pushing the performance as close Google Vision OCR, while being efficient, lightweight and cost effective. A custom made 3D-printed model is used to place the camera which can be wore like a ring.

Tech Stack: Python, OpenCV, NumPy, Tesseract OCR, Onshape(for 3D-modeling).

Hardware: Raspberry Pi 4B(4-Gb), Sony IMX 708 camera, 3-D printed block.

SKILLS

- **Programming:** C, C++, Python(Pandas, Scikit-learn, NumPy).
- **Frameworks/Tools/Databases:** Excel, MySQL(SQL/PL-SQL), Tableau, PowerBI, Flask, FastAPI, Git, REST APIs, OpenCV, Tesseract, Docker (basic), Google Analytics (GA4 – In Progress)
- **Concepts:** Data Structures & Algorithms , Database Design , OOP , Software Development Life Cycle (SDLC).
- **Soft Skills:** Strong Analytical and Problem-Solving, Project Management and Teamwork, Critical Thinking , Time Management.

CERTIFICATES

- Introduction to ML by IIT-Madras(NPTEL)
- Python(Google), Python by IIT-Madras(NPTEL)
- Python for DS, AI & ML(IBM)
- **Google Analytics Certification (GA4) (Google Skillshop) — In Progress,