

# Hasshya Krishnamoorthy

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LinkedIn — GitHub — Portfolio

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## PROFILE SUMMARY

Data Analyst skilled in **Python, SQL, Machine Learning, Data Visualization, and Predictive Analytics**. Experienced in building analytical dashboards, extracting actionable insights, performing KPI analysis, and developing data-driven solutions to support business decision-making workflows.

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## EDUCATION

**B.E. Computer Science & Engineering (Hons – AI & ML)**

Chandigarh University, Punjab

May 2026(Expected)

GPA: 8.56(Current)

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## EXPERIENCE

**Machine Learning Intern – Future Interns(Remote)**

Jun 2025 – Jul 2025

- Built a **Customer Churn Prediction System** using Scikit-learn, Pandas, and feature engineering techniques.
- Performed exploratory data analysis, preprocessing, and trend analysis on customer datasets for predictive modeling workflows.
- Developed a **Streamlit dashboard** to visualize customer retention insights, KPI metrics, and prediction analytics.
- Automated AI-driven reporting workflows using OpenRouter API integration.

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## PROJECTS

**AI Interview Screener (LLM-Powered Platform)**

2026

*Python, FastAPI, React, NLP, Data Analytics*

- Built an analytics-driven interview evaluation platform generating structured candidate performance metrics.
- Processed interview responses to evaluate communication, confidence, and response quality using LLM pipelines.
- Designed automated scoring workflows and visualization-ready evaluation outputs for performance analysis.

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**Hybrid CCDA to FHIR Converter (Healthcare AI)**

2025

*Python, XML, NLP, FHIR, Data Processing*

- Processed and transformed structured healthcare datasets into WHO-compliant FHIR resources.
- Implemented healthcare data normalization and ontology mapping using **SNOMED CT** and **LOINC**.
- Built modular validation workflows for semantic healthcare data analysis and interoperability.

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**Customer Churn Prediction System**

2025

*Python, Pandas, Scikit-learn, Streamlit, SQL*

- Built predictive models to identify high-risk customers using classification algorithms and feature analysis.
- Performed data cleaning, preprocessing, customer segmentation, and trend analysis on structured datasets.
- Developed interactive dashboards for KPI visualization, retention monitoring, and business insight generation.

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## TECHNICAL SKILLS

**Languages:** Python, SQL, Java, JavaScript

**Data Analytics:** Pandas, NumPy, Scikit-learn, Data Cleaning, EDA, Feature Engineering

**Visualization:** Streamlit, Matplotlib, Seaborn, Dashboard Development

**Databases:** PostgreSQL, MySQL, MongoDB

**Tools:** Git, GitHub, Docker, Jupyter Notebook, VS Code

**Core Concepts:** Statistics, Predictive Analytics, KPI Analysis, Business Intelligence

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## ACHIEVEMENTS AND LEADERSHIP

- Secretary – University Technical Club; organized hackathons, coding events, and technical workshops.
- Training and Placement Student Representative; coordinated placement activities and peer mentoring sessions.