

Manjunath K. Byadagi

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GitHub: github.com/ManjunathByadagi

PROFESSIONAL SUMMARY

Focused on building production-ready AI systems, not just models.

AI Systems Builder focused on developing scalable, real-world machine learning applications. Experienced in building end-to-end ML pipelines, multi-agent AI systems, and data-driven solutions across domains like cybersecurity, finance, and customer analytics. Skilled in Python, backend systems, and deploying intelligent applications that prioritize performance, accuracy, and real-world impact.

TECHNICAL SKILLS

- Programming:** Python, SQL, Java
- Data Analytics:** Data Cleaning, Wrangling, EDA, Data Validation
- SQL Skills:** Joins, Subqueries, Aggregations, Group By, Window Functions, Stored Procedures
- Visualization Tools:** Tableau / Power BI
- Libraries:** Pandas, NumPy, Scikit-learn
- Data Concepts:** Data Warehousing, ETL Pipelines, Relational Databases
- Cloud (Basic Knowledge):** GCP fundamentals
- Core Concepts:** Data Structures, DBMS, Computer Networks

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science	Pursuing
PES University, Bangalore	
Diploma - Government Polytechnic, Hubli	2024
SSLC (10th Grade, KSEEB)	2020

PROJECTS

- Customer Segmentation for Telco Retention**
 - Built an end-to-end ML pipeline using K-Means clustering to segment telecom customers
 - Applied PCA for dimensionality reduction, improving cluster interpretability
 - Identified high-risk churn segments, enabling data-driven retention strategies
 - Processed and cleaned real-world customer datasets using Python (Pandas, NumPy)
- Hybrid Hangman – AI-Based Word Prediction System**
 - Developed an AI-powered word prediction system using Hidden Markov Models (HMM) and Deep Q-Networks (DQN)
 - Designed reinforcement learning agent to improve guessing accuracy over time
 - Evaluated performance using success rate and convergence metrics
 - Combined probabilistic and RL approaches for improved prediction efficiency
- Multi-Agent AI System using LangGraph**
 - Built a multi-agent system with Planner, Researcher, Writer, and Critic agents using LangGraph
 - Designed orchestration pipeline: user input → planning → execution → evaluation → refined output
 - Enabled collaborative agent workflows to iteratively improve responses
 - Integrated LLM-based reasoning with modular architecture for scalability
 - Demonstrates real-world AI system design beyond single-model applications

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 – Generative AI Professional
- Hackathon Participant : Heal-O-Code 2.0 (AI / Healthcare Domain)
- Python & Data Science (Udemy)
- Cyber Security (EDL)