

ASHUTOSH CHOUDHARI

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EDUCATION

CARNEGIE MELLON UNIVERSITY, Pittsburgh, PA

Aug 2022 - Dec 2024

Master of Information Systems Management

CGPA: 3.78/4.00

Relevant Coursework: Computational Data Science, Unstructured Data Analytics, Time Series Forecasting, Data Structures

VELLORE INSTITUTE OF TECHNOLOGY, Vellore, India

Jul 2016 - Jun 2020

Bachelor of Technology - Electronics and Instrumentation Eng (Minor in Computer Science and Eng)

CGPA: 3.94/4.00

Relevant courses: Database Management systems, Neural networks, Python programming, Statistics, Operating Systems

PROFESSIONAL EXPERIENCE

PYRAMYD

Remote

AI/ML Engineer

Jun 2025 - Present

- Designed a transformer-based scoring model in PyTorch to predict ratings for software product reviews achieving 87% accuracy.
- Developed AI-powered RFP Requirements Extractor using o4-mini LLM and Azure AI Search, implementing parallel processing architecture that extracts and categorizes requirements from proposal documents with 90%+ accuracy across structured categories.
- Optimized performance for 5x concurrent processing with vector search for intelligent document cross-referencing.

Confirmed LLC

Pittsburgh, PA

Software Developer

Jan 2025 - Present

- Built agentic AI chatbot with JSON-schema driven workflows, reducing manual task time by 60% and support tickets by 35%.
- Implemented networking-app feature leveraging a multimodal LLM and LangChain to extract badge names and fetch top matches.

Nexteer Automotive

Pittsburgh, PA

Machine Learning Engineer (Student Consultant)

Aug 2024 - Dec 2024

- Created document comparison application to extract, compare, and analyze PDF documents using Azure AI Document Intelligence, Adobe PDF Extract API and OpenAI's GPT-4o, enhancing document management efficiency and saving 2 FTEs.
- Implemented user-friendly Streamlit GUI with a robust backend data handling system leveraging MongoDB for persistent caching, to minimize API call costs and improve processing speed by 5 times.

MedSarthi LLC

Phoenix, AZ

Data Scientist

Jun 2023 - Aug 2023

- Developed an A/B tested, regression-weighted recommendation engine, increasing residency acceptance by 14%.
- Built a full-stack web app (GPT-4, React, Flask, PostgreSQL, Heroku) for streamlined service delivery and advanced analytics.

Deloitte

Hyderabad, India

Solution Delivery Analyst

Jun 2021 - Jul 2022

- Engineered log-analysis pipelines that combine SIEM and OSINT data with pattern recognition and anomaly-detection techniques to pinpoint and remediate threats across client infrastructure.

ACADEMIC PROJECTS

Network Security Phishing Detection System (MongoDB, MLflow, AWS ECR, EC2, Docker, FastAPI, CI/CD)

Jan 2025 - Mar 2025

- Developed a machine learning pipeline for phishing detection using 7 tuned classification algorithms and achieving 96% F1-score and 97% precision with the best-performing model (XGBoost), representing a 15% improvement over baseline models.
- Engineered an MLOps solution with CI/CD pipeline using GitHub Actions, AWS ECR containerization, and MLflow for experiment tracking, reducing deployment time by 78% and enabling real-time phishing detection with 99.2% uptime.

CGM Systems Analysis and Improvement Recommendations (NLTK, Scikit Learn, genism, matplotlib)

Aug 2023 - Dec 2023

- Analyzed 40,000+ social media posts about CGM systems using LDA topic modeling (0.78 coherence score) and VADER sentiment analysis (89% accuracy), identifying 5 key discussion topics per brand and user sentiment patterns.
- Extracted actionable insights by segmenting user sentiment across product features, revealing critical pain points around insurance coverage (37% negative) and app functionality (28% negative), informing strategic product improvement recommendations.

Question-Answering System Development (Azure Machine Learning, PyTorch, nltk, spaCy, SentenceTransformers)

Sep 2023 - Nov 2023

- Fine-tuned a pre-trained BERT model for question-answering tasks, achieving 68% accuracy on the SQuAD test set, a 28% improvement over the pre-trained model.
- Deployed the fine-tuned BERT model as a scalable cloud-based question-answering service on Azure Container Instances (ACI), leveraging Azure ML for deployment, achieving efficient inference on unseen data.

SKILLS

Programming languages: Python, Java, Oracle SQL, R

Frameworks / Libraries: PyTorch, Tensorflow, NLTK, Hugging Face, Scikit-learn, numpy, pandas, XGBoost, flask, LangChain

Tools: Tableau, Jira, GitHub, Docker, MongoDB, Neo4j, FAISS, Chroma, Ollama, Sqlite, Nvidia NIM

Certifications: AWS Certified Cloud Practitioner, Cert. of Cloud Security Knowledge, Agile Product Owner, Agile Scrum Master

Cloud tools: AWS Bedrock, SageMaker, Lambda, S3, API Gateway, Azure ML studio, Vertex AI