

Ayush Choudhary

(602) 565-9910 | ayush82901choudhary@gmail.com | linkedin.com/in/ay-chy-z21 | https://ayushchoudharydev.github.io/mw

EDUCATION

- Arizona State University** | Masters in Computer Science
Algorithms & Optimization, Artificial Intelligence, Distributed Databases, Cloud Computing
 - Vellore Institute of Technology**, Vellore, Tamil Nadu, India
Bachelor of Technology in Computer Science
- May 2025
GPA: 4.07 / 4.0

July 2022
GPA: 3.31 / 4.0

WORK EXPERIENCE

- Graduate Services Assistant**
Arizona State University

September 2024 – May 2025
United States

 - Established an app using Flask, React, and PostgreSQL to centralize reference tracking, combining Win32 API & xdotool for app-blocking with MediaPipe gaze detection to trigger WebSocket-based focus enforcement.
 - Crafted RAG system using OpenCV and LSTM-CNN models to improve behavioral precision, enabling faster document retrieval via Redis caching, FAISS indexing, and OAuth2 security protocols.
 - Guided 255+ students in advanced mathematics, problem-solving,& data structures using C++(code review), and analytical frameworks (Pandas, NumPy, Matplotlib).
- Software Engineer**
Divine Soul Foundation

May 2022 – August 2023
India

 - Launched React/Redux dashboards for funding data, executing SDLC aligned selenium tests simulating donor exchanges and verifying updates via Node.js/MongoDB WebSocket pipelines (500ms intervals), cutting sync delays.
 - React.js validations cut form errors by 15%, Node.js HMAC-SHA256 webhooks with retries cut transaction errors by 11%. Guided team to adopt Redis caching for donor sessions, speeding up checkout by 30%.
 - Engineered fund utilization reports using MongoDB aggregations for asset management and expenditure tracking, via REST APIs. Monetized JSON data exports for partners, boosting donor retention by 40%.
- Research Assistant**
Vellore Institute of Technology

May 2021 – April 2022
India

 - Developed a stacked Restricted Boltzmann Machine MLP framework with SMOTE to fix uneven heart disease data issues, improving prediction reliability to 94.53% by learning complex patterns in patient information.
 - Integrated LGBM with XGB and prior framework outputs to reduce errors from using just one model, achieving 91.42% detection of true heart disease cases and 94.37% balanced performance.

PROJECT EXPERIENCE

- Vulnerability Insight App**

January 2025 – May 2025

 - Built Java-based Android scan engine using OkHttp, REST APIs, and token-based authentication for real-time malware checks, resolving sync and size limits, and achieving 92% detection accuracy on-device.
 - Parsed vulnerability metadata into LLM payloads with OWASP/CVE lookups, improving threat clarity for users by 62%.
- Credit Scoring**

September 2023 – May 2024

 - Orchestrated test automation frameworks for financial risk analytics platform, ensuring consistent data quality across 150,000 loan applications nationwide, reaching 85% validity and reducing processing errors by 27%.
 - Constructed a batch-processing system in Flink and PostgreSQL to process e-commerce data, reducing query lag by 30% and enhancing prediction accuracy to 95%, with a 12% increase in ROC-AUC to 0.92 through feature pipelines.
- Video Indexing Using Deep Learning**

January 2022 – July 2022

 - Optimized a extensible backend system for video indexing by blending advanced data retrieval techniques and multi threaded parallel processing, getting 88.7% IOU accuracy across 200 slides while ensuring seamless scalability.
 - Refined multi-node video indexing pipelines in OCI/AWS by implementing adaptive caching and load balancing, speeding up retrieval latency by 40% while attaining 47.42% mean IOU on WiSe and 44.10% on SPaSe datasets.
- Healthcare Assistant**

January 2021 – May 2021

 - Developed an NLU system using Flask and TensorFlow/Keras, achieving 98% prediction across 175+ healthcare test cases.
 - Created a health app using Javascript, Firebase, Maps API, chatbot, and workout tracker for multiple operating systems.

SKILLS

- Programming Languages:** C++, Java, Python, Swift (MacOS, iOS), Kotlin, Flutter, Go.
- Distributed Backend:** Spring, Elasticsearch, Microservices, Kafka, Spark, DynamoDB, MySQL, Design Patterns.
- App & Web Development:** HTML5, CSS3, SaaS, JavaScript(ES6+), .NET, Angular, Vue, Next.js.
- Data Science:** Transfer Learning, NLP, Reinforcement Learning, Pytorch, Computer Vision, Regression.
- DevOps & Tools:** AWS , GIT, Jenkins, Agile, Kubernetes, Docker, Snowflake, GitLab, Terraform, CI/CD, Linux.

RESEARCH PAPERS

- "Predictive Analysis of Energy Consumption and Electricity Demand Using Machine Learning Techniques,": IEEE 2023. Forecasted NYISO insistence using 15 years of hourly data; realizing 94.6% R² and improved short-term grid planning.
- "Integrating Comparison of Malware Detection Classification using LGBM and XGB Machine Learning Algorithm,": IEEE 2022. Worked on LightGBM/XGB malware detection (1.1K/984), 93.4% veracity; beat benchmarks via hist split.