# Amit Maheshwar Varanasi

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## **EDUCATION**

University of Illinois at Chicago | Master of Science in Computer Science | GPA - 4.0/4.0

Aug 2024 – May 2026

Coursework: Natural Language Processing, 3D Computer Vision, Data Science, Block Chain

Vellore Institute Of Technology | Bachelor of Technology in Computer Science | GPA - 3.6/4.0

Coursework: AI, Image Processing, Data Structures, Cloud Computing, Operating Systems, OOPS, DBMS

Jul 2017 - May 2021

EXPERIENCE

• Software Development Engineer | React,python,C#,.NET,SQL Bank Of America

Jun 2021 - Jul 2024 Hyderabad, India

· Led Trade Suggestion platform development, automating trade validation workflows in C# and creating direct integration with booking systems

- Achieved \$10M annual savings, 20% reduction in manual processing, and faster settlement cycles
- Engineered a Redux state management system to track real-time stock fluctuations across 15+ components, reducing UI re-renders by 60%
- Built Python trading pipeline with parallel processing for 2M+ trades, reducing processing time by 10% and eliminating system bottlenecks
- Migrated tri-party trade application from Perl to Python, boosting processing performance by 50% for major clients including BNY, Citadel
- Enhanced trade suggestion system by rewriting core components in .NET and upgrading IBM MQ with TLS 1.2, achieving 25% faster processing
- Developed real-time dashboard using Python and Streamlit to visualize work item progress, reducing issue resolution time by 30%.
- Resolved critical data synchronization flaw by optimizing stored procedures in SQL Server and C, eliminating 90% of unintended user lockouts
- Recognized with 1 Gold, 2 Silver, and 5 Bronze awards for delivering strategic solutions on multiple high-impact projects.
- Software Engineering Intern | React, React Native, Python Reliance Jio

Jan 2021 - Jun 2021 & May 2019 - July 2019 Hyderabad, India

- Developed data encryption module for Jio Pharmacy's React app, securing sensitive user data and achieving 100% HIPAA compliance
- Built responsive UI feature in SCSS for Jio Pharmacy, enabling seamless cross-device adaptation and boosting user engagement by 30%
- Created React-based dynamic form generator using JSON configuration for flexible research data collection
- Delivered 20% faster page loads and streamlined user experience for Jio Research's Knowledge Base
- Built React Native and Python mobile app delivering localized real-time ocean forecasts to fishermen
- · Achieved 40% reduction in weather-related incidents through accurate marine weather predictions

### **PROJECTS**

- · Multi-Modal Analysis of TikTok Shorts on Antidepressants | PyTorch, Transformers, HuggingFace, GPT, Pandas, NumPy
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- \* Engineered multi-modal AI pipeline with custom scraping tool and LLM classifier to extract and categorize TikTok content \* Achieved 92% accuracy in identifying personal antidepressant experiences from video analysis
- \* Built LLM multi-modal feature extraction from videos, generating 20 critical insights for drug safety and user experience improvement
- Real-time virtual try-on | Python, OpenCV, TensorFlow, Transformers, HuggingFace, GPT, Pandas, NumPy
- \* Architected real-time AR try-on system using SegFormer-B2 semantic segmentation and MediaPipe frameworks \* Achieved 30+ FPS performance with sub-200ms latency for clothing and hairstyle overlays
- \* Integrated multi-model AI pipeline with facial landmark detection (468-point mapping) and hair/clothing segmentation
- \* Delivered 95% accuracy in body part identification across diverse user demographics
- \* Implemented adaptive perspective correction using transformation matrices for realistic item scaling and positioning
- \* Enabled real-time adjustment to user movement and body posture changes during AR try-on sessions
- ∘ Facial Recognition Guidance System | Python, OpenCV, and TensorFlow

\* Engineered high-performance multi-camera surveillance system processing 2+ simultaneous video feeds at 8-12 FPS

- \* Achieved 89.4% recognition accuracy with optimized 53% confidence threshold for real-time face detection
- \* Implemented parallel video processing using Python threading to reduce computational overhead by 40%
- \* Published findings in the International Journal for Research in Applied Science Engineering Technology (IJRASET), DOI: 10.22214/ijraset.2023.
- o Shopping Kart Application | React, Node.js, MongoDB and AWS

- \* Architected complete e-commerce platform using Node.js/Express.js backend with MongoDB database
- \* Supported concurrent user sessions and real-time inventory management across 20+ products
- \* Implemented secure authentication system using Passport.js with session management and role-based access control
- \* Reduced unauthorized access attempts by 95% while maintaining seamless user experience
- \* Developed responsive web application using EJS templating and Bootstrap framework
- \* Achieved 98% mobile compatibility and reduced page load times to under 2 seconds across all devices
- o 3D Face Reconstruction Research Project | Python, OpenCV, TensorFlow, Transformers, HuggingFace, GPT, Pandas, NumPy
- \* Benchmarked weakly-supervised learning approaches requiring zero ground-truth 3D labels against fully-supervised methods
- \* Demonstrated 95%+ accuracy in unconstrained in-the-wild scenarios without manual annotation
- \* Assessed multi-modal supervision techniques combining photometric pixel-level matching with perceptual feature similarity
- \* Improved visual fidelity while avoiding local minima convergence issues in reconstruction tasks
- \* Validated confidence-based aggregation schemes for multi-image inputs with learned confidence weighting
- \* Enhanced reconstruction robustness across diverse viewpoints and lighting conditions through adaptive weighting

- Programming Languages: Python, Java, C, C++, C#, JavaScript, HTML, CSS
- ML/DL & Vector Retrieval: TensorFlow, PyTorch, Scikit-learn, Transformers, LangChain, FAISS, Word2Vec
- $\circ \textbf{Data Processing \& Visualization:} \ NumPy, Pandas, Matplotlib, Seaborn, NLTK, SpaCy, OpenCV$
- · AI/ML: LLMs, CNN, RNN, LSTM, Autoencoder, TF-IDF, Sentiment Analysis, Aspect-Opinion Mining, Classification, Clustering
- Data Science: Data Mining, Text Mining, Topic Modeling (LDA, LSA), Preprocessing Pipelines
- o Tools & Platforms: Git, MySQL, MongoDB, Android Studio, Streamlit, GitHub

## **A**FFILIATIONS

o Coordinator | Social Impact club - Bank Of America

- \* Led sustainability initiative by organizing paper bag crafting workshops, creating livelihood opportunities for underprivileged communities.
- \* Coordinated sapling plantation drives for reforestation and ecosystem restoration, contributing to environmental conservation efforts
- \* Engaged cross-functional teams in corporate social responsibility activities, promoting environmental awareness and community impact.
- Event Coordinator | Department of Computer Science VIT Aug 2017 - May 2021 \* Organized and conducted Think Smart Challenge during college tech fest, managing participant registration and event logistics.
- \* Coordinated with faculty and student volunteers to ensure smooth execution of technical competition for 50+ participants.
- \* Developed problem statements and evaluation criteria, fostering innovation and critical thinking among engineering students.