

Kishan Kumar Selvakumar Anandraj

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EDUCATION

Northeastern University, San Jose, CA

Expected Graduation: May 2027

Candidate for a Master of Science in Computer Science, GPA: 3.6/4.0

Related Coursework: Programming Design Paradigm(PDP), Fundamentals of Cloud Computing, Foundations of AI, Algorithm, ML, PDP,

Loyola College Chennai, Tamil Nadu, India

June 2019 – May 2022

Bachelor of Science in Computer Science, GPA: 3.9/4.0

TECHNICAL SKILLS

Web & Programming Languages: HTML, CSS, JavaScript, jQuery, React, React Native, Expo, Node.js, Express.js, Python, Babylon.js, Java. **AI & Cloud:** AWS Bedrock (Claude, Amazon Nova, Titan, Meta AI), PyTorch, EfficientNet, Sentence-BERT, HuggingFace, Streamlit, scikit-learn

Backend & DB: PostgreSQL, GoTrue, Docker, Docker Compose, REST APIs, JWT Authentication. **Dev Tools &**

Version Control: Chrome DevTools, Git, GitHub, SVN (SmartSVN, TortoiseSVN), Render **3D Tool :** Blender

EXPERIENCE

Intellect Design Arena (FINTECH), Chennai, Tamil Nadu, India

August 2022 – June 2025

System Engineer (Software Developer)

- **Built an AI-powered Canvas Chatbot** that generates UI components, templates, DB connections, custom CRUD APIs, and images by integrating **Claude 3.5 Sonnet, Amazon Nova/Titan, and Meta AI** via a **Node.js/Express** app bridging Canvas and **Amazon Bedrock** cutting configuration time by **~50%**. Enabled iterative template regeneration, allowing users to request alternative designs until satisfied, improving developer experience and rapid prototyping capabilities
- **Engineered middleware logic** for prompt routing, image generation/storage, and server-side SQL DDL/DML execution, automating data creation and improving dev workflows.
- **Developed a low-code content module** allowing users to build dynamic, reusable UI components for web and mobile without code, using **HTML, CSS, JavaScript, and jQuery**, improving design efficiency by **30% and** adopted by **Sigma team** to create **customized reports** for **financial institutions**.
- **Led a VR banking POC** with **Babylon.js** and **Blender**, creating immersive 3D workflows for money transfer, account management, and loan services.
- **Presented the POC to 10+ senior stakeholders** including **C-level executives**, driving interest and engagement in adopting **VR-driven financial experiences**.

PROJECTS

Multimodal Fashion Outfit Recommendation

January 2026 – April 2026

Northeastern University, San Jose, California, USA

- Built a multimodal outfit recommendation system combining EfficientNet-B0 (image) and Sentence-BERT (text) in a shared 256-d embedding space, achieving AUC 0.7767 and 70.14% accuracy on 40,000 stylist-curated Polyvore outfits.
- Designed and executed 10 systematic experiments tuning data scaling (5K–40K), learning rate, backbone freezing, dropout, and negative sampling, identifying data volume as the strongest performance lever (+3.9% AUC).
- Developed a Streamlit web app with real-time outfit recommendations via cosine similarity over 10,000 catalog embeddings, mobile camera scanning, text-based search, and pairwise outfit compatibility scoring.

Realtor — Real Estate Mobile Application

December 2025 – Present

Northeastern University, San Jose, California, USA

- Developed a cross-platform real estate mobile application using React Native and Expo, implementing secure JWT-based authentication with access/refresh token flow and encrypted credential storage via Expo SecureStore.
- Architected a self-hosted authentication backend using GoTrue (Supabase's open-source auth) containerized with Docker and PostgreSQL, enabling user registration, login, and automatic token refresh without third-party dependencies.

- Built React Context-based global state management with protected routing architecture (AuthStack/AppStack pattern), ensuring session persistence across app restarts and automatic logout on token expiration.

Flight Route Optimizer

October 2025 – December 2025

Northeastern University, San Jose, California, USA

- **Developed a graph-based flight route optimization system** using Dijkstra's shortest path algorithm to find optimal routes across major US airports based on user-selected criteria (minimum cost or minimum duration).
- **Implemented using Python** with min-heap priority queue and graph algorithms (Dijkstra's, BFS, DFS), featuring a Streamlit UI for interactive route visualization and flight data stored in JSON format, converted into directed weighted graphs for pathfinding.