ADITYA RAM V

Los Angeles, California, United States Phone: (213) 234-8400 | Email: vengalad@usc.edu | LinkedIn | GitHub

Education

University of Southern California

Master of Science in Computer Science- Data Science

Courses: Machine Learning, Web Technologies, Applied NLP, Foundations of Data Management

The Indian Institute of Technology (IIT) Madras

Bachelor of Technology (B. Tech), Engineering

Courses: Data Structures and Algorithms, Probability and Statistics, Applied Machine Learning and Deep Learning

Los Angeles, CA, United States
January 2025 - December 2026
CGPA- 4.0/4.0
Chennai, TN, India
August 2020 - June 2024
CGPA- 8.55/10

Skills

Programming: C++, Python, JavaScript, SQL, SAS, HTML, CSS, OOPs, Data-Structures, Algorithms, Front-end and Back-end dev, DBMS **Frameworks:** TensorFlow, Keras, PyTorch, Flutter, Webasm, React.JS, Node.JS, Django, Flask, Express.js, MongoDB, MySQL, LLMs, NLTK **Certificates:** Machine Learning, Deep Learning, Natural Language Processing- Stanford University (Andrew Ng), Web Development.

Experience

USC- Information Technology Services

IT Software Engineer-IoT Solutions

Los Angeles, CA, United States

June 2025 - present

- Developed and deployed a **full-stack IoT-based equipment monitoring platform** using the **MERN stack** (MongoDB, Express, React, Node.js) to track battery health and operational status of classroom devices at USC. Integrated **RESTful APIs** using **Node.js** and **Express** to serve device data.
- Integrated **MongoDB** for device state persistence, and dynamic **ReactJS** dashboards with **Tailwind CSS** for responsive visualization and **deployed** on USC's ITS infrastructure enabling continuous polling and auto-refresh mechanisms, resulting in a **30%** reduction in classroom tech downtime.

Axis Bank- Business Intelligence Unit

Mumbai, India

May 2023 - August 2023

- Software Engineering Intern- AI/ML May
 Designed and deployed a production-grade **credit risk engine** enabling real-time anomaly detection with interpretable insights.
 - Engineered a scalable **deep learning recommendation system** capable of suggesting optimal credit card upgrades with **TensorFlow** and **multi-label classification**, achieving **90% accuracy** across 27 credit card products based on income, spending, and product types.
 - Built an end-to-end **funnel analytics platform** using **React, Tailwind CSS, SAS, MySQL** to optimize user conversions, integrating model outputs into business decision flows. Analyzed conversion patterns across **12M+** customer records over 4 months, delivering executive-level insights.

SEN-AI Data Science Research Lab, IIT Madras

Chennai, India

AI Research intern January 2023 - May 2023

- Analyzed Spatio-Temporal variations by up-sampling and ML techniques to correlate 20+ air properties and particulate matter.
- Predicted particulate matter concentration in air at Chennai by ARIMA and Prophet time series modelling with 92% accuracy.
- $\textbf{-} \ \ \, \text{Headed collection and geotagging of \textbf{8,000+images}} \ \text{utilizing ESP32-CAM} \ \text{and GANs, ensuring accurate location mapping real-world deployment.} \\$
- Designed and fine-tuned object detection models for real world road condition monitoring system of IIT Madras (YOLOv8 (medium), YOLOv7 (L), Faster R-CNN), attaining a peak mAP@0.5 of 0.65 for pothole and anomaly detection-outperforming other models in internal evaluations.

Boston Consulting Group Data Scientist Intern (Forage)

Remote, India

ta **Scientist Intern (Forage)**November 2022 - December 2022
Collaborated on resolving declining profits for PowerCo by addressing significant customer churn using data-driven strategies. Performed **EDA**,

- **feature engineering** on a dataset of **14,600 customers and 190,000+ transactions** to identify churn patterns.

 Built a predictive churn model-**Random Forest and XGBoost**, attaining **90% accuracy** on utility data to identify if customer will churn in future.
- Segmented customers by churn risk and proposed a targeted discount strategy, forecasting a 78% reduction in potential revenue loss.
- Delivered data-driven business recommendations to improve customer retention and long-term profitability for PowerCo.

Projects

Imagify AI Saas App- Image Generator / MERN, Tailwind CSS, Framer Motion, WT, Axios, Stripe, Razor pay, Clip-drop API

May 2025

- Created **Imagify**, a full-stack AI image generator Saas App using **MERN stack** with responsive UI powered by **Tailwind + Framer Motion**. Developed **secure user authentication** with **JWT** and managed credit balances, and enabling purchases through **Stripe and Razorpay**.
- Integrated **Clipdrop Text-to-Image API** for real-time AI generation; deducted credits per request and stored **transaction history** in MongoDB. Deployed frontend and backend with **environment-driven configuration**, ensuring scalability and production readiness.

QuickShow – Event and Movie Booking Platform/ MERN, Tailwind CSS, Axios, JWT Authentication, Bcrypt, Mongoose

May-June 2025

- Designed and developed **Event Sphere**, a full-stack web app using **MongoDB**, **Express**, **React**, **and Node.js** to enable event creation, discovery, and registration. Implemented **role-based authentication**; built **RESTful APIs** for event CRUD, RSVPs/tickets, and **attendee management**.
- Integrated **file uploads for event banners/media**, optimized MongoDB queries for search and filtering, and built responsive UI with **React Router + Tailwind**. Streamlined development and deployment with env-based configuration, ensuring scalability and production readiness.

Job Hunt Portal – Full-Stack Job Recruitment Platform | Full Stack, MongoDB, ExpressJs, ReactJs, Tailwind CSS, NodeJS, Cloudinary April 2025

- Integrated a full-stack job portal leveraging the **MERN stack**, supporting job search, applications, and recruiter postings. Integrated **Clerk authentication for candidates** and **JWT-based authentication for recruiters**, ensuring secure role-based access.
- Designed and optimized RESTful APIs with Express/Mongoose, enabling job filtering, application tracking, and recruiter dashboards. Added file uploads (Cloudinary), Sentry monitoring, and Vercel deployment, ensuring scalability, reliability, and production readiness.

QuickGPT - Full-Stack AI SaaS App with LLM Integration / React, Node.js, MongoDB Atlas, Stripe API, ImageKit, Gemini API

March 2025

- Developed QuickGPT, a full-stack SaaS application that transforms **Google Gemini API** into a customizable **AI-powered chat assistant**, enabling businesses and users to interact with **advanced LLMs** in a controlled and branded environment.
- Built a **React + Vite frontend** and **Node.js + Express backend**, integrated with **MongoDB Atlas** to securely store user queries, chat histories, and subscription details for persistent, personalized experiences. Implemented **Stripe API** for subscription billing and **ImageKit** for secure media uploads.
- Deployed backend on **Vercel** with environment variable management, ensuring **scalable**, **production-ready infrastructure**.