# KARAN VASUDEVAMURTHY

https://karanlvm.github.io/portfolio | karanlvm123@gmail.com | +1 (817) 883-4473 | Open to relocation

#### Skills

- Languages & Frameworks: Java, Python, PHP, JavaScript, MySQL, HTML, CSS, Angular, Flask, Keras, TensorFlow, JUnit, OpenCV, MediaPipe, Dlib, LangChain, Vite, LiaScript
- Web & Mobile Development: Android App Development (Java), Firebase, React, Flask, Docker, Postman, Figma
- Machine Learning & AI: TensorFlow, Keras, HuggingFace, Transformers, Cosine Similarity, NLP Methods, WandB, Gemini API
- Tools & Technologies: Cisco Packet Tracer, Docker, Postman, WandB, Git, AWS

#### Certifications

- Amazon Web Services- AWS Certified Solutions Architect (Ongoing)
- Meta- Introduction to Android Mobile Application Development (Jul 2024) Certificate

### Experience \_

## Cybersecurity Lab Architect/ GTA

## University of Texas at Arlington

Aug 2024- Current

- Instructed 50+ students per semester in cybersecurity concepts, including encryption, Linux access management, setuid programs in C, and buffer overflow attacks, improving lab engagement and comprehension
- Automated Linux scripts that streamlined GTA workflows, reducing manual effort by 30% and improving operational efficiency
- Orchestrated and hosted Capture The Flag (CTF) competitions and hands-on security exercises, improving students' practical understanding of real-world security threats
- Graded assignments and exams while providing individualized support, leading to higher student performance and engagement in information security coursework

### Software Engineer – Computer Vision

### **Visteon Corporation**

Sept 2021 - Mar 2022

- Implemented an Android edge detection application using OpenCV and MediaPipe, reducing image processing latency by 40% to enable real-time driver-assistance functionalities
- Engineered and deployed facial detection and landmark recognition algorithms for driver monitoring systems, improving accuracy by 25% and enhancing safety features in Mahindra vehicles
- Collaborated on Alexa integration for the Mahindra XUV700 infotainment system, enhancing in-car user experience for 150,000+ owners and contributing to the vehicle's 45.89% market share in 2022
- Researched and integrated the first photometric alignment system for the 360-degree surround-view system, improving object visibility and alignment precision, contributing to Mahindra's dominance in the mid-size SUV segment (77% market share)

# **Projects**

- Algorithm Explorer: Built a web-based platform with interactive visualizations and step-by-step execution to help beginners understand fundamental algorithms in computer science. GitHub Website (Ongoing)
- Sentiment Analysis of IMDB dataset: Led a team of three to compare LSTMs, Bi-LSTMs, and transformer models like BERT, achieving 1-10% higher accuracy than reference papers by addressing overfitting through model modifications. GitHub Paper(Dec 2024)
- Briefly: Designed a news aggregation app for using Streamlit, fetching news via News API, summarizing in under 60 seconds, and integrating trust scores, sentiment analysis, and fact-checking. GitHub (Oct 2024)
- Musiqi: Developed a music player with Vite, Shazam API, and Firebase in a team project. GitHub (May 2024)
- LocalGPT: Created a local GPT implementation based on the private GPT repository, leveraging the Nous-Hermes-13B-GGML enabling offline access to large language model capabilities and improving data privacy. GitHub (Dec 2023)
- Fake News Detection: Core team member in a pioneering fake news detection project, building India's first true news dataset using transformers, embeddings, and cosine similarity for trust scoring on user tweets. GitHub Survey Findings (May 2023)
- Skin Cancer Detection: Led a team to develop a CNN-based skin cancer detection system, improving accuracy by 18% and deploying a user-friendly Android app for accessible diagnosis. GitHub (Aug 2022)

### Education

Master of Science Computer Science

**Bachelor of Engineering** 

Computer Science and Engineering

University of Texas at Arlington GPA: 3.82 / 4.0

GPA: 3.4 / 4.0

Dayananda Sagar College of Engineering

**Expected Graduation: May 2025** 

Arlington, TX, US

Aug 2019 -Jul 2023

Bangalore, India