

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	<u>University of Texas at Arlington</u>	Aug 2024- Current
<ul style="list-style-type: none">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 comprehensionAutomated Linux scripts that streamlined GTA workflows, reducing manual effort by 30% and improving operational efficiencyOrchestrated and hosted Capture The Flag (CTF) competitions and hands-on security exercises, improving students' practical understanding of real-world security threatsGraded assignments and exams while providing individualized support, leading to higher student performance and engagement in information security coursework		
Software Engineer – Computer Vision	<u>Visteon Corporation</u>	Sept 2021 – Mar 2022
<ul style="list-style-type: none">Implemented an Android edge detection application using OpenCV and MediaPipe, reducing image processing latency by 40% to enable real-time driver-assistance functionalitiesEngineered and deployed facial detection and landmark recognition algorithms for driver monitoring systems, improving accuracy by 25% and enhancing safety features in Mahindra vehiclesCollaborated 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 2022Researched 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	<u>University of Texas at Arlington</u> GPA: 3.82 / 4.0	Expected Graduation: May 2025 Arlington, TX, US
Bachelor of Engineering Computer Science and Engineering	<u>Dayananda Sagar College of Engineering</u> GPA: 3.4 / 4.0	Aug 2019 -Jul 2023 Bangalore, India