

Vijay Mohanram Iyer

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🌐 [Vijay's Portfolio](#)

🌐 [Vijay Iyer](#)

SUMMARY

Graduate engineer specializing in computer vision, machine learning, and embedded systems for intelligent safety and health applications. Experienced in developing and fine-tuning deep learning architectures, transformer models, and end-to-end pipelines. Skilled in optimization of dynamic systems, signal processing, and deploying efficient models on embedded platforms for real-time, user-centered solutions.

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, JavaScript, SQL, Node.js, HTML, CSS
- **Libraries/Frameworks:** OpenCV, Qt, TensorFlow, PyTorch, pandas, NumPy, Matplotlib, scikit-learn, React.js
- **ADAS:** Sensor fusion, camera and LiDAR calibration, Point cloud, object detection & tracking
- **Embedded Systems:** ESP32, STM32, Arduino, Raspberry Pi, RTOS, Embedded C/C++
- **Tools & Cloud Platforms:** Git, Docker, MATLAB, Linux, Carla, conda, LaTeX, Jupyter Notebook, Azure, AWS

CORE COMPETENCIES

- **Technical Leadership:** Project Development, Cross-functional Collaboration, Innovative mindset.
- **Problem Solving:** Critical Thinking, Performance Optimization, Debugging.
- **Communication:** Active Listening, Documenting, Knowledge Transfer.
- **Spoken Languages:** English C2, German A2 (Learning)

PROFESSIONAL EXPERIENCE

- Forschungszentrum Informatik
Research Assistant

September 2025 – Present

 - Utilize generative models using transfer learning, and 3D facemesh reconstruction for forged video analysis.
 - Conduct literature review and work towards research publication.
 - **Technology:** Python, PyTorch, Gen AI, OpenCV
- TecoLab
Working Student

March 2023 – Present

 - Sensor optimization for open-earables with TinyML and quantized neural networks for on-device inference.
 - ML4Print: Designed a CNN-based pipeline to classify printing techniques and paper substrates, using saliency maps for explainability and reducing manual forensic effort by 80%.
 - Applied regression models and data integration to simulate liquid thermal behavior in industrial valves, improving predictive maintenance and system reliability.
 - **Technology:** Python, SciPy, pandas, NumPy, Arduino, Edge ML
- Forschungszentrum Informatik
Master Thesis (Grade: 1,0)

February 2025 – August 2025

 - Developed an end-to-end deep learning pipeline using rPPG signals for artifact evaluation in vital signals and benchmarked under real-world conditions.
 - Designed a Fusion Model combining Vision Transformer and CNN features via a custom Fusion-Head for DeepFake classification.
 - **Technology:** Python, PyTorch, Butterworth Filters, pandas, NumPy, Docker, Linux, conda, LaTeX

4. Access@KIT

March 2023 – May 2023

Working Student

- Implemented a diffusion-based text-to-speech framework leveraging phoneme alignment and acoustic features to generate natural, high-quality speech.
- Refined the speech synthesis pipeline via data preprocessing and feature extraction, delivering clearer and more accessible speech for end users.
- **Technology:** Python, PyTorch, Diffusion Models, TTS, Audio Processing, React.js, MUI

5. Accenture India Pvt. Ltd.

February 2022 – April 2022

Associate Software Engineer

- Maintained IBM Mainframe servers with batch job scheduling and performance monitoring COBOL scripts.
- **Technology:** COBOL, JCL, Batch Processing, System Monitoring

6. Accur Digitus

June 2021 – January 2022

Web Developer Intern

- Developed responsive web applications using React.JS and Tailwind CSS, integrated scalable RESTful APIs, and enhanced user experience, resulting in over 30% increase in engagement.
- **Technology:** React.js, Tailwind CSS, REST APIs, JavaScript, Node.js

EDUCATION

M.Sc. Electrical Engineering and Information Technology

May 2022 – September 2025

Karlsruhe Institute of Technology

GPA: 2.3

Bachelor of Engineering in Electronics Engineering

August 2017 – May 2021

University of Mumbai, India

GPA: 2.8

PROJECTS

1. Non-Contact based Vital Extraction for Health Monitoring with Attention Mechanisms (FZI)

Utilized POS and CWT to extract pulsatile components from facial videos, improving robustness for non-contact vital sign monitoring in telemedicine.

Technology: Python, PyTorch, OpenCV, NumPy, Matplotlib, ViT, GenAI

2. CamCussion (Zeiss Innovation Hub)

Utilized pupil segmentation, gaze tracking, and saccadic velocity estimation to analyze pupil dilation and eye movements in real time, contributing to accurate concussion diagnosis.

Technology: Python, OpenCV, Dlib, PyQt, Image Processing, PyTorch, NumPy, ML

3. real-time 3D obstacle detection using raw LIDAR point cloud data

Developed real-time 3D obstacle detection by voxelizing LiDAR point clouds into ViT tokens and applying multi-head attention for improved accuracy.

Technology: Python, PyTorch, Open3D, NumPy, ViT, LiDAR Processing

4. Real-Time Car Accident Alert System

Built ESP32-based embedded LSTM system with TensorFlow Lite for real-time crash detection and automated SMS/email alerts with GPS location.

Technology: Python, ESP32, Deep Learning, Embedded C