Nikhil Nair

Kochi, Kerala, India

→ +91 9820276733

codenik29@gmail.com | linkedin.com/in/nikhilnair29 | github.com/icebelly29 | mikhilnair.works

Education

Vellore Institute of Technology - Chennai

Aug 2021 - Jul 2025

Bachelor of Technology in Computer Science and Engineering with spec. in Cyber Physical System

GPA: 8.21/10

• Relevant Coursework: Data Structures and Algorithms, Operating Systems, Computer Networks, Embedded Systems, Network Security, Artificial Intelligence, Microprocessor, Cryptography, Control Systems, IoT Systems Design

Experience

TATA Elxsi Oct 2023 – Dec 2023

AI and Robotics Intern in Transport Business Unit

Chennai, India

- Contributed to the implementation of perception algorithms, achieving an improvement in 3D object detection accuracy through Lidar-Camera fusion.
- Utilized ROS2 and OpenCV to efficiently process the KITTI dataset, optimized data preprocessing time by ~30%, enhancing perception system pipeline.
- Developed 3D point cloud projection onto 2D images, improving LiDAR-Camera fusion accuracy.

Patent & Publication

A System to Recognize Number Plate and Allow Entry of a Vehicle

2024

Patent Number: 202441051527

Published

• Developed a system leveraging computer vision to automatically recognize vehicle number plates and control access based on recognition results, enhancing security and efficiency in restricted areas.

Isogeny-Based Security for Marine Genomic Insights

2024

INTERNATIONAL CONFERENCE ON ICT DIGITAL, AND SUSTAINABLE DEVELOPMENT

Accepted

• Contributed to the field of marine genomic insights through Isogeny-based security research.

Projects

LeetCode Connect - Leetcode Streak Tracker App | Kotlin, Android SDK, Jetpack Widgets, REST APIs

2025

• Developed a lightweight Android app that visualizes LeetCode stats in real time, including problems solved, daily submissions, and streaks, using API integration, local storage, and homescreen widget support, with a clean minimal UI designed to motivate consistent coding practice.

TTGO InfoDash: Real-Time ESP32 Smart Dashboard | C++, Arduino, REST APIs, OAuth2

2025

• Designed and developed an interactive real-time dashboard on the TTGO T-Display ESP32, featuring live weather updates, a network-synced clock, Spotify playback data (via Web API and OAuth2 token refresh), and F1 driver standings. Leveraged REST APIs, JSON parsing, TFT graphics, and button-based screen switching to create a responsive embedded UI experience..

NAS-Optimized Deep Learning Model for Concrete Strength Prediction | Python, Keras

2025 (Capstone)

• Developed a Neural Architecture Search-optimized deep learning model to predict compressive strength of concrete mixtures, integrating automated hyperparameter tuning to improve model generalization and accuracy. Achieved $R^2 > 0.90$ on the test set, outperforming the baseline model by $\sim 10\%$. The solution aims to assist civil engineers in formulating stronger, cost-effective, and sustainable concrete with minimal material waste.

Sentinel: Intelligent ADAS-Integrated Fleet Monitoring System | Python, Open CV, Flask, JS

2024

• Developed a fleet management solution for buses and trucks with ADAS features, including collision detection, driver monitoring using dlib and OpenCV, and real-time overcrowding detection with YOLO, integrated with GPS-based vehicle tracking via a Flask backend and a web dashboard for fleet managers to access critical insights on vehicle location and driver behavior.

Eureka: Research Access Chrome Extension | JavaScript, Chrome APIs

2024

• Created a Chrome extension to quickly find open-access versions of scientific articles for improved academic efficiency.

AI Gym Trainer/Assistant | Python, Open CV, Mediapipe

2023

• Built a real-time fitness tracker using OpenCV, and Mediapipe to count reps via pose detection and angle analysis.

Technical Skills

Languages: Python, Java, C++, HTML/CSS/JavaScript, PHP, SQL, ROS, Kotlin, PostgreSQL

Developer Tools: Arduino, Overleaf, Google Cloud Platform, Figma, Git

Technologies/Frameworks: Linux, ROS2, OpenCV, TensorFlow, Keras, Qiskit, Pandas, NumPy, Matplotlib, Flask,

APIs, Jetpack, SpringBoot, Joomala

Soft Skills: Creativity, Communication, Adaptability, Attention to Detail, Data-Driven Thinking

Interests: Language Learning, Weight Training, Sketching, Reading, Formula 1

Certifications & Achievements

Math-Based Introduction to Quantum Computing, Cryptography & Quantum Machine Learning: Completed via Udemy in 2025. Covered topics like Python, Q#, and Qiskit.

VITISH Hackathon 2024: Top 45 spot out of 548 for Smart India Hackathon 2024 and invited to pitch by the incubator.

PMSS Scholarship: Awarded for academic excellence and leadership potential.

Machine Learning Specialization: Completed via Coursera in 2023.

Google Cloud Career Practitioner Campaign: Completed in 2023.

Google Cloud Foundation Program: Completed in 2024.

Leadership / Extracurricular

U&I Trust July 2024 – Present

Teaching Volunteer

Online

- Facilitated educational sessions for underprivileged students, fostering academic growth and personal development.
- Contributed to a nationwide education fundraiser that raised over 2.13 crore rupees by supporting outreach and awareness efforts for underprivileged students.

Business Innovation Community

Sept 2022 – April 2024

Head of Design Team

VIT Chennai

• Led and managed a team of 17 members and Initiated, supervised and worked on multiple design projects, including promotional materials, event posters, resulting in a ~40% boost in event attendance and 3x increase in sponsorship funds.