# **Nehal Khan**

■ nehalmicro29@gmail.com 📞 +91 8438394310 🙋 nehalkhan.in 🛅 nehal-khan-29--

#### **EDUCATION**

**B.Tech.,** Amrita Vishwa Vidyapeetham, Chennai  $\mathscr D$ 

09/2022 - Present

Computer Science and Engineering with a current CGPA of 8.97.

**Higher Secondary,** *Notre Dame of Holy Cross School, Salem ⊗* Maths Computer science group with a percentage of 86%.

06/2020 - 06/2022

## **PROJECTS**

#### **AEyeD - Artificial Eye Decipher,**

02/2025 - Present

Using Python, OpenCV, TensorFlow, Tesseract ⊗

- Designed an affordable, AI-powered real-time monitoring system for Face and Gesture Recognition, Vehicle and Stairs Detection, and Text Recognition to enhance safety in restricted areas.
- Conducted real-world validation across 50+ test scenarios, with a >88% success rate in overall performance.
- Optimized system efficiency by replacing image storage with vector embeddings in a database.

#### Fabrication Avoidance using Authentication and Encryption,

01/2025 - 02/2025

Using Python, Flask, MySQL, AES, RSA, SHA-256 €

- Built a secure client-server audio transfer system using hybrid cryptography (AES + RSA), ensuring data integrity and authentication.
- Implemented end-to-end encryption, digital signature verification, and access control, reducing file spoofing risk by over 90% in simulated attack scenarios.

# **Upgrade - Recommender System,**

10/2024 - 12/2024

Using Python, Flask, MongoDB, Azure Cosmos DB ≥

- Developed an ML-KNN-based personalized recommender system to enhance students' learning experiences.
- Offered recommendations with 90% accuracy on 20K test records, delivering course-specific learning strategies from 5K+ possible combinations to enhance student outcomes.

#### **PUBLICATIONS**

# **Enhancing Accessibility and Autonomy for Visually Impaired**

06/2025

Individuals Using AEyeD: An Assistive System,  $IEEE \ \mathscr{O}$ 

DOI: 10.1109/ICITIIT64777.2025.11040814

#### **SKILLS**

Programming Languages: Python, C, Java, HTML5, CSS3, JavaScript, SQL

Machine Learning: NumPy, Pandas, TensorFlow, OpenCV

Tools and Frameworks: Git, Github, Flask

Cloud Platform and Databases: Microsoft Azure, MySQL Workbench, MongoDB Compass

UI/UX Design: Figma, Canva

Soft Skills: Team Management, Public Speaking, Critical Thinking, Group Discussion

#### **POSITION**

#### **Club Lead,** Cognizance Amrita ℰ

08/2024 - Present

- Organized major tech events, including Green Hackathon 2024 (focused on sustainability innovation) and Delta 2025 tech-fest, which engaged 90+ student participants in technology-based problem solving.
- Guided 30+ juniors in weekly coding tasks and open-source work, helping build a strong tech community.

## **AWARDS**

#### Best Paper Award, ICITIIT'25 IIIT Kottayam

02/2025

Received under the "Explainable and Responsible AI Solutions for Interdisciplinary Applications" track.

### 3rd place - PALM LLM Website building, Tantrotsav'24

02/2024

Developed a chatbot to assist in website development.

#### Azure AI fundamentals, Microsoft Azure services

04/2023

Explored the fundamentals of Azure AI and NLP.