



# ASHIK K

## DEVELOPER

Eager to explore the exciting intersection of networking and AI technologies, with a strong interest in understanding and applying concepts to enhance network performance and security. Actively seeking opportunities for learning and practical experience in these fields to develop expertise and contribute to innovative projects.

## Contact



### Phone

8072887115



### Email

ashikkadhar.2020@gmail.com



### Location

Kallakurichi ,Tamil nadu



[linkedin.com/in/ashik-kadhar](https://www.linkedin.com/in/ashik-kadhar)



[github.com/ASHIKinfohack](https://github.com/ASHIKinfohack)

## Education

2020-2024

### B-TECH

Kongunadu college of Engineering and Technology.

CGPA: 8.24

2019-2020

### HSC

Oxford Matric Higher secondary school.

PERCENTAGE OF 72.8

2017-2018

### SSLC

Oxford Matric Higher secondary school.

PERCENTAGE OF 82.4

## SKILLS

- Fast learner
- Leadership skill
- Ability to work under pressure
- Ability to work in a team

## Language

- ENGLISH
- TAMIL
- MALAYALAM
- HINDI

## TECHNICAL SKILLS

- NETWORKING , CCNA
- JAVA , PYTHON ,C
- WEB DEVELOPEMENT
- SQL

## CO-CURRICULAR ACTIVITIES

### Managing College Hackathon

I was given the duty of managing the debugging candidate at our college hackathon, and I successfully finished that task.

### Paper Presentation

Presented the topic on Augmented Reality in baradhi dhasan university.

presented the topic on NEURALINK in periyar maniammai college.

### Project Expo

I got the **2nd prize** in periyar maniyammai college.

### Hackathon

I am the **Finalist** state level **TN POLICE HACKATHON** in the field of **cybersecurity**.

## PROJECTS

### Speech Recognition Software

Speech recognition software converts spoken words into written text using acoustic and linguistic models, enhancing customer service, voice assistants, accessibility for the disabled, and transcription services.

### Leave Management System

A leave management system (LMS) automates employee leave requests, absences, and scheduling, improving productivity, adherence to leave policies, and data security, making it a crucial HR tool.

### Packet Sniffing Tool

Startups can use packet sniffing tools to monitor network traffic, identify network issues, ensure data security, and enhance performance by providing insights into network behavior, threats, and bottlenecks.