



# AKASH THILAKAN

## COMPUTER SCIENCE ENGINEER

### PERSONAL INFO

#### Phone

+91 9497158172

#### E-mail

akashthilakan2462003@gmail.com

#### Address

Moolekkudy (H), pazhanganad,  
kizhakkambalam P  
O,683562,ERNAKULAM.

#### LinkedIn

[linkedin.com/in/akash-thilakan-bb92a626a](https://www.linkedin.com/in/akash-thilakan-bb92a626a)

#### GitHub

[github.com/Akash-thilakan](https://github.com/Akash-thilakan)

### TECHNICAL SKILLS

#### Operating Systems

WINDOWS  
LINUX

#### Programming Languages

C/C++  
Python (Intermediate Level)  
HTML

#### Platforms

Visual Studio Code

#### Subjects of Interests

Web Development  
Cyber Security

### SOFT SKILLS & INTERESTS

Team Work  
Problem-Solving  
Adaptability  
Potential to Learn  
Communication

### LANGUAGES KNOWN

English  
Malayalam

### EDUCATION

2021-Present

#### B. Tech in Computer Science & Technology

7.29/10

- Toc H Institute of Science and Technology
- APJ Abdul Kalam Technological University (KTU)

2021

#### Class 12- Computer Science

94.5%

- Mar Coorilose Hss Pattimattom
- Directorate of Higher Secondary Education (DHSE)

2019

#### Class 10

99%

- Mar Coorilose Hss Pattimattom
- Kerala Board Of Public Examinations (KBPE)

### INTERNSHIPS & WORK EXPERIENCE

1 Month

#### Internship at FIXWARE TECHNOLOGIES LLP

- Full-Stack Development.

15 days

#### Internship at FACE (Federal Academy for Cyber Education)

- Cyber and Information Security.

### COURSES & CERTIFICATIONS

#### Python Course (Infosys Springboard)

- Learned the basics and different applications of Python Language.

#### NASSCOM Certification Program

- Certification Program in Cybersecurity and Forensics.

### ACADEMIC PROJECTS

3 Months

#### CanCare: A Compassionate Haven For Cancer Patients (Mini Project)

Team Size: 4

- Developed a website for cancer patients to foster support and confidence in fighting cancer.
- Project includes motivational videos, donation facilities, appointment booking, and hospital feedback features etc.
- Languages Used: Python, HTML, CSS.

1 year

#### InView: An AI-Based Mock Interview Evaluator (Major Project)

Team Size: 4

- Developed a cross-platform application(web and mobile) to help users improve interview skills through real-time feedback.
- Project includes resume verification, voice-based answer evaluation, emotion detection, and post-interview analysis.
- Languages Used: Python, HTML, CSS, JavaScript.