

# ANN K S

---

## PROFESSIONAL SUMMARY

DYNAMIC B.TECH FOURTH-YEAR COMPUTER SCIENCE AND ENGINEERING STUDENT WITH STRONG COMMUNICATION AND TEAMWORK SKILLS. PROVEN LEADERSHIP ABILITIES AND ADAPTABILITY IN FAST-PACED PROJECT ENVIRONMENTS. COMMITTED TO ACHIEVING SUCCESSFUL OUTCOMES AND CONTRIBUTING EFFECTIVELY IN PROFESSIONAL SETTINGS

☎ : 8547804689

✉ : ann242004@gmail.com

🐙 : <https://github.com/ann242004>

🌐 : <https://www.linkedin.com/in/ann-k-s-ba3652255/>

## EDUCATION

### Bachelor of Technology | 2022-(pursuing)

Toc H Institute of Science and Technology, Arakkunnam, Ernakulam

- B.Tech in Computer Science and Engineering
- GPA: 9.2

### Higher Secondary Education | 2020-2022

St Sebastian's HSS, Palluruthy, Ernakulam

- Computer science stream
- Percentage: 9.67

### High School Education

St Mary's Anglo Indian Girls High School, Fortkochi, Ernakulam

- Grade: Full A+

## ACHIVEMENTS:

### Intern at FRESTON ANALYTICS | 2024

- Developed AI products, focusing on key aspects of artificial intelligence and machine learning.
- Executed project development in advanced AI applications, including object detection.
- Conducted backend development utilizing Flask and SQL databases.
- Performed frontend development to create user-friendly interfaces

### Intern at GOOSEBERRY MEDIA | 2023

- Completed comprehensive training to develop leadership and teamwork skills in industry environment.
- Demonstrated effective communication, active listening, collaboration, and adaptability during internship.
- Acquired foundational knowledge in HTML, CSS, Git, and project presentation techniques.

### HACKATHONS:

- Participated in India's largest women's only overnight hackathon Tink-Her-Hack conducted by Tinker Hub,2023
- Finalist In an anti-drug awareness overnight hackathon, Hack-A-Addict conducted by IEEE-Mace,2024

## PROJECTS

### AUTOMATED ATTENDANCE SYSTEM WITH REAL TIME FACE DETECTION

- Engineer A project that captures the faces of students in a class, detects the faces and marks their attendance automatically in a website ,which can be accessed by the teachers and can be seen by the students
- Used technologies: Yolo v11,Python,PHP,CSS,Javascript,Flask,Mysql

### HAGANA- A HELPING HAND APP

- An app that helps people who wishes to escape from the clutches of drugs without disclosing their identities
- Used Technologies: Flutter, Mysql, Xampp

### Languages known:

- English
  - Malayalam
  - Hindi
-