Akasthiya K B.Tech-IT https://github.com/Akasthiya20/Akasthiya20 https://www.linkedin.com/in/akasthiya-k-743137226/
A creative and critical thinking individual looking for a responsible role in a reputable organisation.

EDUCATIONAL QUALIFICATION

➤ B.Tech - IT 2021-2025 CGPA: 9.3

Dr.Mahalingam College of Engineering and Technology

Pollachi

► HSC – State board 2020-2021 Percentage: 93.5

Vidya Nethrra Matriculation and Higher Secondary school

Gomangalam Pudhur

➤ SSLC – State board 2018-2019 Percentage: 95

Vidya Nethrra Matriculation and Higher Secondary School,

Gomangalam Pudhur

SKILL SET

Areas of interest	Programming Languages	Soft Skills
Data Structures	> C	Problem Solving
> DBMS	> Java	Active listening
> CN		Responsibility

CO CURRICULAR ACTIVITIES

- ➤ Secured 1st place among school level in SOF International Mathematics Olympaid exam conducted in February 2019 and selected for 2nd level.
- > Secured Elite in NPTEL course Introduction to programming in C.
- > Secured Elite in NPTEL course Design and Implementation of Human-Computer Interface.
- ➤ Attended 15 days of internship at Nxtlogic Software Solutions in Coimbatore.

EXTRACURRICULAR ACTIVITIES

- ➤ Certified in BEC preliminary conducted by Cambridge English.
- Certified an Proficiency Award for secured 2nd rank during the Academic year 2021-2022.
- Certified for successfully completing a 4-week virtual internship at CodSoft, demonstrating proficiency through various tasks and projects.
- Participated in Paper Presentation and won 3rd prize in code debugging context conduced at GCT in Coimbatore .
- ➤ Participated in Smartathon'24 and developed an project of Event Management System at Dr.MCET an Intra College event organized by SRC.

PROJECTS

> E-Commerce responsive website

3 months

Using html, css and javascript we have developed an responsive website which contains registration and login page.

GitHub Link: https://github.com/Akasthiya20/e-commerce-frontend

> Portfolio 2 weeks

I have created my responsive portfolio using html,css and JavaScript.

GitHub Link: https://github.com/Akasthiya20/Portfolio

Anti-Sleep alarm for drivers using Node MCU

This system will track the driver's eye movements using Eye blink Sensor and if the driver is feeling drowsy, then the system will trigger a warning message using a loud buzzer alert.