ANN K S

PROFESSIONAL SUMMARY

DEDICATED FRONT-END DEVELOPER WITH A STRONG FOCUS ON BUILDING CCESSIBLE, AND EFFICIENT WEB INTERFACES USING TECHNOLOGIES LIKE REACT, HTML, CSS, AND JAVASCRIPT ALONG WITH STRONG COMMUNICATION AND TEAMWORK SKILLS. PROVEN LEADERSHIP ABILITIES AND ADAPTABILITY IN FAST-PACED PROJECT ENVIRONMENTS AND COMMITTED TO ACHIEVING SUCCESSFUL OUTCOMES.ALSO FAMILIARIZED IN TECHNOLOGIES LIKE PYTHON,C,MYSQL AND TOOLS LIKE FIGMA AND CANVA

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