



Raina Henry

Student

✉ khraina35@gmail.com

📍 Kochi

🌐 github.com/khraina

☎ 8943220945

🌐 linkedin.com/in/raina-henry-706290211

EDUCATION

Bachelor of Technology in Computer Science Engineering

Albertian Institute Of Science And Technology, Kalamaserry

06/2020 - Present

CGPA:9.27

High School

Assisi Vidyaniketan Public School, Cochin, Kerala

06/2007 - 03/2020

GPA:8.92

WORK EXPERIENCE

Web Development Intern

Mind Empowerment

05/2023 - 06/2023

Achievements/Tasks

- Implemented projects based on front end Integrated an api to verify the validity of mobile number
- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3.
- Wrote custom HTML and JavaScript for existing websites.

Snapchat Opinion Leader

Under 25 And Snapchat Inc

05/2021 - 01/2023

Bangalore, India

Under 25 is the largest youth culture brand in India.

Achievements/Tasks

- Worked as the Campus Ambassador of Under 25, representing Albertian Institute of science and technology
- Spearheaded the process of generating an online presence for the Under 25 AISAT, Gained around 100.1 Million Views and 7,500 subscribers, created around 256 lenses
- Awarded MVP and Top 4 content creators for the month of June, against 100+ Snapchat Opinion Leaders
- <https://www.snapchat.com/add/under25aisat>

SKILLS

C

C++

machine learning

tensorflow

AR and lens creation

Java

API

Flask

Figma

Canva

CSS

SQL

HTML

Javascript

Python

PERSONAL PROJECTS

Student Result Database

- Designed & implemented a Student Result Database Management System using Python (Flask) & SQLAlchemy. Streamlined academic record-keeping, user-friendly data entry, secure login, and result calculation.
- Enhanced data accuracy and reporting, showcasing my skills in database design and backend development.

Recross

- Created UI for a Website connects participants who are going along the same path to the event destination. They can either provide a ride for others or request for a ride.
- Link : <https://www.figma.com/file/VMmmwmbIKkFGyifQhb5H92/just-try-it-orginal?node-id=1%3A4&t=cINy19MLM6KgFR3-1>

CERTIFICATES

1)Basic Image Classification with TensorFlow

<https://www.coursera.org/account/accomplishments/certificate/G9ZHWUSKL8BZ>

2)Create your first Python Program from UST

<https://www.coursera.org/account/accomplishments/certificate/QNGA8QCRP6XU>