

CONTACT

kaviyasrini2004@gmail.com

+91 9360338092

https://www.linkedin.com/in/kaviyasrinivasan-2b638b259/

https://github.com/kaviyasrinivasan/

13/1-105A, Ricemill street,
 Pudhusampalli, Mettur Dam - 636403.

EDUCATION

B.Tech Information TechnologyKongu Engineering College, Perundurai.
2022- Present, **CGPA:9.40***

HSC

Malco Vidyalaya Matric. Hr. Sec. School. 2021-2022, **Percentage:95.1%**

SSLC

Malco Vidyalaya Matric. Hr. Sec. School. 2019-2020, **Percentage:99.4%**

SKILLS

LANGUAGE: C, Java
FRONTEND: ReactJS
BACKEND: NodeJS
DATABASE: MySQL
Machine Learning

AREAS OF INTEREST

- Java
- DBMS
- Computer Networks

SOFT SKILLS

- LEADERSHIP: Acted as **Class Representative** in the year 2023-24.
- TEAMWORK
- ADAPTABILITY

KAVIYA S

B.Tech IT

CAREER OBJECTIVE

An Assertive person and would like to be committed and efficient in my work and enhance the growth of the organization by improving and applying my competency at work.

PROJECTS

MENTOR CONNECT: ONLINE LEARNING APPLICATION

A full-stack online learning platform using ReactJS, Node.js, and MongoDB. Implemented with mentor-mentee registration, interactive dashboards, integrated profile management, scheduling with calendly, and communication features.

ATTENDIFY: QR-CODE BASED ATTENDANCE APP

A Flutter-based attendance app with QR code scanning for seamless event check-ins. Implemented local storage (Hive) and Firebase integration to save event details and attendance records. with an intuitive dashboard for event management and attendance tracking.

• SKIN CANCER DETECTION:

A deep learning-based skin cancer detection model using CNNs to classify skin lesions into seven categories. Evaluated accuracy with visualization, achieving reliable predictions. Integrated image preprocessing for real-time classification of new skin lesion images.

ACHIEVEMENTS

- Awarded with Academic Excellence Award for top 5% holders for the year 2023-24.
- Have done Paper Presentation at RVS Technical Campus,
 Coimbatore and bagged First Prize (2024-25).
- Won Third Prize in Coding Contest at Kongu Engineering College (2023-24)
- Won Third Prize in Technical Quiz at Kongu Engineering College (2024-25).
- Got selected in Top 50 Teams in SIH Internal Hackathon 2024.
- Won Second Prize in Solo Singing Event at Kongu Engineering College(2024-25).
- Won **Third prize in Solo Instrumental** (Flute) at Kongu Engineering College (2023-24).