

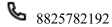


SASINATH D

B.E. Computer Science and Engineering Student

https://github.com/Sasinath45

in https://linkedin.com/in/sasinath45





sasinathengineer@gmail.com

SUMMARY:

As a pre-final year student, I excel in C, Python, Java, PHP, JavaScript, HTML, and CSS. My passion lies in web development, where I aim to contribute my expertise to innovative projects. I am driven by past achievements, including the Dr. Kalam Young Achiever Award 2023 for leading the successful implementation of the INVO project, connecting businesses and customers seamlessly. I am eager to tackle challenging projects and continue honing my skills in software development.

EDUCATION:

Degree

Chettinad College of Engineering and Technology, Karur, B.E.Computer Science and Engineering, Percentage: 7.1 CGPA(present) Expected on May 2025.

HSC

Malar Metric Higher Sec. School, Karur, Percentage: 79.41%, March 2021.

SSLC

GOVT. High School, Karur, Percentage: 70.2%, March 2019.

PARTICIPATION:

Workshop

- ❖ Artificial Inteligence and Machine Learning.
- Cyber Attack and Data Breaches.

Seminar

- ❖ AI for Computational Social Science and Digital Humanities.
- Securing Societal Welfare in the Digital Age: A Social Science Perspective on Cyber Security Challenges in India.

Webinar

❖ Block Chain Development (IIT Kanpur).

Internship

❖ Mastering the Basics: Your Full-Stack Web Development

LANGUAGE:

- * Tamil (write, Speak, Communicate)
- English (write, Speak, Communicate)

ACHIEVEMENT:

Dr. Kalam Young Achiever Award 2023 Winner

By

World Youth Federation Selected for the project INVO on Sept-2023.

SKILLS:

Web Development:

- HTML
- CSS
- JavaScript
- PHP

Programming Languages:

- Python
- ***** C
- Java
- **♦** C++

Database:

- **❖** MySQL
- ❖ Heid SQL

Other Skills:

- Cyber security
- Using AI tools like Bard, ChatGPT...

PROJECTS:

- ❖ INVO A Django based web application to connect businesses and customers.
- ❖ A mini project Vehicle Parking System (tokening) using Python and Tkinter (GUI).

- ❖ Movie Recommendation system by using web Technologies.
- ❖ Web-Based Absentee and Latecomers Alert System.
- ❖ Other small web development projects using PHP and HTML.

REFERENCE:

The CSE Hod,
Mr.R.Rajkumar M.E.,
rajkumarr@chettinadtech.ac.in,
Chettinad College of Engineering and Technology,
Karur.

The Assistant Profesor,
Dr.T.Gobinath M.E, Phd.,
gobinath@chettinadtech.ac.in,
Chettinad College of Engineering and Technology,
Karur.

MORE INFORMATION



(SCAN IT)