SURYA M

Developer

- **\$667416166**
- https://github.com/Suryasurya07
- @ suryams404@gmail.com
- https://www.linkedin.com/in/surya2k
- 20/19a, TR Palayam, Tiruppur, Tamilnadu.

EDUCATION

BE-Computer Science and Engineering-72%

VELALAR COLLEGE OF ENGINEERING AND TECHNOLOGY, THINDAL, ERODE.

2019 - 2023

Higher Secondary-60%

GHSS, Padiyur

益 2019

EXPERIENCE

Full Stack Developement-Internship

Ether Services

- During my internship at Ether Services, I spearheaded website development using HTML5, CSS3, and JavaScript,ReactJs optimizing user
 - interfaces with Python and SQL along with django framework.
- Implementing SEO, social media, and PPC strategies, I leveraged tools like Google Analytics and SEMrush to enhance client visibility, engagement, and conversions.
- My efforts resulted in improved website performance, expanded online presence, and measurable business growth for clients, reinforcing Ether Services' reputation as an industry leader.

TRAINING AND COURSES

Appin Technology

iii 09/2023 ♀ Coimbatore

- Completed Python Full Stack Development course at Appin Technology, gaining comprehensive proficiency in frontend and backend technologies.
- Acquired expertise in Python programming, along with web development frameworks like REACTJS and databases.
- Developed skills in creating dynamic web applications, enhancing capabilities in full stack development.

CERTIFICATION

Completed Full Stack Web Development with Python and Django

Completed Python course by Skill Learn

Completed Deep learning Project by Skill Learn

SKILLS

ReactJs	HTML/CSS		Javascript
Python	SQL	Django	Node.js

PROJECTS

ENHANCED LIVER TUMOR LOCALIZATION BASED ON COUINAUD CLASSIFICATION USING DEEP LEARNING

曲 05/2023

- Objective of this project is to build a machine learning model for identifying the tumor in the liver with datasets
- To improve the accuracy of the existing model and To train the model with the help of CNN.
- We propose the approach of using algorithm which increases the performance and accuracy to expected values.
- Technologies used:MATLAB 2018Image processing) and Graphic processor Intel Integrated Ires Xe

E-COMMERCE WEBSITE USING DJANGO

前 01/2023

- Led eCommerce platform development using HTML, CSS, JavaScript, and React.js for intuitive interfaces, alongside Django framework and SQLite backend for scalability and security.
- Seamlessly integrated frontend and backend components following RESTful API principles and MVC design pattern, ensuring efficient data handling and responsive user experience.
- Significantly enhanced user engagement and operational efficiency, resulting in increased sales and improved customer satisfaction, consolidating the platform's position as a competitive industry leader.

LANGUAGES

Tamil Native	••••
English Proficient	••••