

Contact

Phone 900399372

Email

oviyasraj2001@gmail.com

Address

147, Siruvani main road, K.G. Palayam, Alandhurai, C oimbatore-641101.

Education

2022

B.E. Electronics and Communication

Government college of Engineering, Salem.

Expertise

- Front-end skills:HTML,CSS,Javascript
- Version control system: GIT,Github
- ReactJS, Nodejs, Postman
- Database: MYSQL, MongoDB
- Bootstrap, Redux

Language

Tamil

English

OVIYAFULL STACK DEVELOPER

- I am Full Stack Developer with a Bachelor's degree in Engineering, As a fresher.
- I have gained valuable experience in front-end technologies such as HTML,CSS and JavaScript, as well as proficiency in version control systems like Git and GitHub.
- My skills also include ReactJS, Nodejs, Postman for API testing. In addition, I have a strong foundation in database management with knowledge of both MY SQL and MongoDB.
- I am Passionate about continuously learning and growing in the field of web development.

Experience

2023-current

BlueCube Technology solutions

Developer

- Developed web applications using HTML,CSS JavaScript .
- Provided technical support in resolving customers issues related to web development projects.
- Designed database Schemas to store user data securely.

Courses

Full Stack Development

Completed online course on MERN Full Stack Developement at GUVI.

Projects

"DC Motor speed control using Lab view"

 The main objective of this project is to control the speed and direction of the DC Motor using the Arduino board interfaced with PWM techniques in Lab view.

"ML based efficacy of pre and post covid Detection using Lung CT scan images"

 The main objective of this project is to gain high accuracy and low imaging time by classifying the covid and normal lung CT-Scan images by using SVM in Machine Learning.

Internship

"Embedded System"

 Completed Training and internship program on "Embedded System"-STM32 (ARM) at HexnBit.

Declaration

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.