YOKESH D



5/539 1A1, kalaivanar street, otteri extension, vandalur, Chennai-600048 9791287372 | yokeshdhanabalan@gmail.com

OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high- quality work, encourages me to flourish in the allocated position and work for the welfare and development of the company.

EDUCATION

 Prince Dr.k.Vasudevan College of Engineering and Technology 2021
Bachelor of Computer Science and Engineeringngineering 7.62

 Sri Vishwa Vidyalaya Matriculation Higher Secondary School 2017 HSC 73.5

 Sri Vishwa Vidyalaya Matriculation Higher Secondary School 2015 SSLC 84.6

SKILLS

- · C programming
- C++
- Java
- · Exposure in graphic design

PROJECTS

An efficient iot based smart Power control and monitoring system.

A New automated control of power distribution and monitoring system is proposed with the aid of Arduino device. This device monitors the power generated from solar and wind energy and sends appropriate load power to the grid. If sufficient power output is not adequate, generator and inverter are used to balance the power demand. Data obtained from energy sources are collected and transmitted to the cloud via the Application Programming Interface (API) for further processing based on which the notifications are alerted to the enduser.

LANGUAGE

- Tamil (to speak, read and write)
- English (to speak, read and write)

CERTIFICATION

- "Google Cloud Platform Fundamental:Core Infrastructure" on Coursera platform.
- "Technical Support Fundamentals" power by Google internship on Coursera platform.
- "Python programming" internship on Coursera platform.

INTERNSHIP

- "Networking and Internet Programming"internship in Hindustan Petroleum Corporation Limited.
- · Attended a practical based internship in Barola Technologies.

INDUSTRIAL VISIT

• Participated in the Bharat sanchar Nigam limited industrial visit, maraimalai nagar, chennai.

DECLARATION

 I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.