

+ 91 9633457284



jinugeorge670@gmail.com



Alappuzha,Kerala 690527

Fresher

CAREER OBJECTIVE

I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and job objectives so that, I can contribute to the company's success while advancing my own career in a modern and economical tech environment.

EDUCATION

Diploma in Computer Hardware Engineering

JINU GEORGE

Model Polytechnic College, Karunagappally. 2023

Plus Two in Biology Science

Govt.Higher Secondary School, Sooranadu 2020

SSLC

Govt.Higher Secondary School, Sooranadu 2018

SKILLS

- HTML, CSS, Bootstrap, Javascript, React
- MySQL, Python Django
- Linux
- · Technical Microsoft word
- Leadership
- · Good Listener
- Motivator
- Team Support

LANGUAGES

- English
- Malayalam
- Tamil

INTERNSHIP

- 6 months internship at Luminar Techno Lab in Python Full Stack Development (2023-2024)
 - The Python Full Stack Web Developer Bootcamp (Udemy) by Colt Steele.
 - Designed for those who want to learn how to build full-stack application using Python.
 - Frond-end technologies like HTML, CSS, JavaScript React.
 - Back-end frameworks like Django.
 - And frond-end and back-end connect through API.

ACTIVITIES

- Attended workshop on **Robot Design Using ROS** conducted by IIT Palakkad.
- Completed Industrial Training on Internet of Things & Robotics.
- Accounts in Git hub, Linkedin and Naukri.
- Conducted seminar on Edge Computing.

PROJECTS

- Developed an **Course Management website**, Frontend using HTML, CSS, JavaScript, AJAX, React and Backend using Python Django, MySQL.
- Developed an Inventory Application, with check In and check Out features, .Technologies using HTML, CSS, ReactJS, AJAX and Backend using Python Django, MySQL.
- Developed an **e-Commerce website** using API and Django restframework.
- Developed an **Todo list** using REST API and React in frontend.
- Developed an **Online e-Commerce website** selling Fruits and related items using Django and API restframework
- Created a Simple Calculator and BMI Calculator using React