

### Contact



### **Phone**

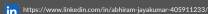
9605590135

### **Email**

abhiramjayakumar8@gmail.com

#### **Address**

Kunnathukudiyil (H), Randar P.O. Muvattupuzha, Pin-686673





https://github.com/Abhiram-Jayakumar

## **Education**

### HIGH SCHOOL

**Govt Easte High school** 85 % Percentage 2017

### HIGHER SECONDARY SCHOOL

Govt Town Middle school Course - Bio Maths 73 % Percentage 2017 - 2019

### **BACHELOR OF COMPUTER APPLICATION**

**ILM College of Arts and Science** "B" Grade Awarded, 63% Percentage 2019-2022

# Technical Skill

- ANGULAR, REACT, PYTHON Django
- JAVASCRIPT, PHP
- HTML, CSS, BOOTSTRAP
- **NODE, EXPRESS**
- MongoDB, SQLite

- PERSISTENT PROBLEM-SOLVER
- STRONG ATTENTION TO DETAIL **NATURAL NEGOTIATOR**
- HIGH LEVEL OF ACCURACY
- INQUISITIVE NATURE TO DRIVE **IMPROVEMENTS**
- COMPUTER LITERACY
- STRONG COMMUNICATION

# ABHIRAM JAYAKUMAR

### F U L L S T A C K W E B D E V E L O P E R

I am a BCA graduate student and web developer with 1 year of experience in database administration and website design. Strong creative and analytical skills. Team player with an eye for detail.

# **Experience**

### 2021

WEB DEVELOPMENT

### Viro Lab

- Viro Lab is an online laboratory booking system
- Users can book laboratories and get their test result buy online and also usrers can search laboratories by location
- The system was developed using PHP and Html
- PHP, HTML, CSS, and javascript as the front-end and SQLite as the backend

### 2022

WEB DEVELOPMENT

### **Dream Build**

- Dream Build is an online worker booking and land booking system
- Users can easily book workers by the job title they looking for and also landlords can add their land property to the sale user can view the land and user can give a token if the landlord also interested to sell the property to the user
- The system was developed using Python-Django
- Python Django as framework and SQLite as back end

### 2022

WEB DEVELOPMENT

### **ZINGA**

- Zing is an online E-commercial website for toys Buying
- Users can simply view all products and simply search products by categories
- Admin can Add, Delete, and Edit products in the system
- · Users can view product details such as product rating, description, rating, vendors name, warranty, price
- The system was developed using Angular
- · Angular is the framework and API used as the backend server