### **ARJUN P**

- □ arjunpalliath@gmail.com
- **\** 8075136556
- Bangalore/India
- **#** 17/11/1999
- Male
- https://github.com/Arjunpalliath
- in https://www.linkedin.com/in/

#### **EDUCATION**

## **Master of Computer Applications**

Visvesvaraya Technological University 12/2021 - 08/2023

## **Bachelor of Computer Application**

Kannur University 08/2017 - 05/2020

#### SKILLS

#### programming languages

Java, Javascript, Python

#### Node.js

**CRUD** Operations.

#### Front-end technologies

HTML,CSS,React

#### **AWS**

Knowledge to handle some aws services.

#### MongoDB

**SQL** 

#### **COURSES**

# Expert Node.js Training IONAUGHT TECNOLOGIES 12/2022 - 01/2023

#### **AWS Training**

Logiclabs Tecnologies 08/2020 - 10/2020

#### PROFILE

Aim to work in a challenging environment where I can utilize my expertise in technical skills towards the development of an organization, implement my innovative ideas, and contribute to the growth of the organization and myself.

#### **PROJECTS**

#### **Books Directory**

- This is a backend application designed for a simple book management system.
- Tools used: Node.js, postman, Mongo DB.

## Predicting Risk for New Insurance Using Customer Information.

- Is a web application system, allows the customer to know about the claiming charge of an insurance based on the customer lifestyle.
- Tools used: Machine Learning, Django, Html, CSS.

#### Phone Book.

- It is a simple contact book. And also we can do updating and deletion of the contact. It will give the entire contact list.
- Tools used: Node.js, Mongo DB, JavaScript, html, CSS,github

#### Let Business.

- Is a fully backend based project. It helps the business shops. Stock exchange, stock update.
- Tools used: Node.js, postman, Mongo DB,github.

#### Simple Calculator.

- Is a simple Calculator system, User can use to perform mathematical operations.
- Tools used: React, Visual Studio Code, github.

#### LIC System

- This Node.js backend project resembles LIC management, with an admin managing user details, individual balances, and total balance.
- Tools used:Node.js,postman,SQL,Visual studio code,github.

#### **CERTIFICATES**

- Attended Cloud computing STTP, Artificial Intelligence LTTP, Full stack development using Java from CMRIT
- Expert Node.js Training
- · React Bootcamp.