# JIBIN BIJU

Software Developer

**+918590252334** 

@ www.linkedin.com/in/jibinbiju

@ jibinbiju308@gmail.com ▼ Thodupuzha, Idukki



#### **OBJECTIVE**

I am seeking an opportunity to apply my advanced software skills and drive innovation within a progressive company, fostering both personal and professional arowth.

# **EDUCATION**

Pursuing Master of Computer Application

Santhigiri College of Computer Sciences, Vazhithala M.G University, Kottayam.

PERCENTAGE **74** / 100

i 10/2022 - Present

**Bachelor of Computer Application** 

Al-Azhar College of Arts and Science, Perumpillichira M.G University, Kottayam.

PERCENTAGE

**=** 07/2019 - 04/2022

**68** / 100

# **ACADEMIC PROJECTS**

#### **CUSTOM TEES**

**=** 07/2023 - 11/2023 Santhisoft Technologies, Idukki, Kerala

An online portal for customized products. Front-end: Angular, Back-end: MySQL

#### AID FOR FARMER

**=** 01/2022 - 04/2022

Lcc Aluva, Kerala

An online portal for farming equipment. Front-end: Python, Back-end: MySQL

#### ONLINE FASHION STORE

An online shop for men's wear. Front-end: PHP, Back-end: MySQL

# CERTIFICATION



#### **NPTEL**

I earned an NPTEL Certification in Database Management System from IIT Kharagpur during the period of January to March 2023.

## **FUNDAMENTALS OF WEB DESIGNING**

I completed a 30-hour add-on course on the Fundamentals of Web Designing from February to March 2023.

## WEB APPLICATION DEVELOPMENT WITH ANGULAR AND NODE.JS

I completed a 45-hour add-on course titled 'Web Application Development with Angular and Node.JS' from July to September 2023.

## **SKILLS**

MySQL C C++ Linux Java PHP CSS HTMI **JavaScript Angular NodeJS Python** 

### **PUBLICATIONS**

A Review on Random Forest Measurements To Assess And Predict Student Learning of Software Engineering Teamwork

#### **IJARSCT**

**=** 03/2023

https://www.ijsdr.org/viewpaperforall.php? paper=IJSDR2303261

Authors Name: Karthik Suresh, Jibin Biju, Karthika Santhosh

This paper provides a concise review of SETAP utilizing the Random Forest algorithm, conducted at San Francisco State University (SFSU), Fulda University, and Florida Atlantic University (FAU).

## **AWARDS**



# **BEST PAPER AWARD**

The paper titled 'A Review Using Random Forest to Assess and Predict Student Learning in SWE Team Work' was awarded the best paper at the International Conference on Advanced Computing and Communication Technology (ICACC) 2023. The conference was organized by the Department of Computer Science at Santhigiri College of Computer Sciences, Vazhithala, on February 10th, 2023.

#### **ACHIEVEMENTS**



#### **NMMS**

I won the National Means-Cum-Merit Scholarship in 2016.

#### **STRENGTHS**

# Leadership

Hard Work and Adaptability