# **ANANDHUS**

### MERN STACK DEVELOPER

### CONTACT

anandhumathira1998@gmail.com

+91-8138877620

Santhosh Bhavan, Mathira, Mathira (PO), Kadakkal, Kollam, Kerala

linkedin.com/in/anandhu-s-330420200

https://github.com/anandhumat

# SKILLS

**REACT.JS** 

NODE.JS

EXPRESS.JS

MONGO DB

**BOOTSTRAP** 

**SQL** 

**JAVASCRIPT** 

**PYTHON** 

**DJANGO** 

**CSS** 

HTML

C++

#### **REFERENCE**

#### Sanu A

Managing Director Softzane Solutions sanu.softzanesolutions@gmail.com

### Renjini L R

Assistant Professor Department of MCA CHMM College For Advanced Studies renjini.lr85@gmail.com

## LANGUAGES

**ENGLISH** 

MALAYALAM

#### **EXPERIENCE**

October	MERN STACK DEVELOPER
2023 - Present	Softzane Solutions

### **EDUCATION**

Master of Computer Application CHMM College For Advanced Studies, Varkala
B.Com with Computer Applications PMSA PTM Arts & Science College, Kadakkal
Higher Secondary Education GHSS Kummil
High School Education GHSS Kummil

### **PROJECTS**

### Rural Employment Portal

The Rural Employment Portal is a web-based platform developed using Django, a high-level Python web framework, and SQL3 (SQLite) for efficient data management. This project aims to bridge the gap between rural job seekers and employers by providing a user-friendly and accessible online platform.

### Employee Management System

The Employee Management System using Node.js with MySQL is a comprehensive solution designed to streamline and automate various aspects of employee management within an organization. This system aims to provide an efficient and user-friendly platform for managing employee information, attendance, and other related tasks

#### Ecommerce Website

The E-commerce Website project aims to develop a robust and scalable online platform using Node.js as the server-side runtime and MongoDB as the database. This platform will provide users with an intuitive and secure shopping experience while offering administrators a powerful tool to manage products, orders, and user data.

# A Study on the Effectiveness of Employee Welfare Measures in MILMA

This project delves into the evaluation of employee welfare measures in MILMA, utilizing diverse parameter-based data tabulation, metrics for measuring employee satisfaction, and predictive models to anticipate future success and behaviors.

## **CERTIFICATION**

HTML, CSS, and Javascript for Web Developers

Fundamentals of digital marketing

Fundamentals of PHP(CodeIgniter)