

soju.ett@gmail.com



09895065616



Alappuzha, India



linkedin.com/in/soju-s



github.com/soju-s

# **SKILLS**

Javascript

Mongo DB

Node JS

Express

React

GitHub

AutoCAD

# **LANGUAGES**

MALAYALAM



















**TAMIL** 

HINDI









# SOJU S BABU

**BTech** 

Always coming up with innovative ideas and using a creative approach to problem solve. Passionate IT professional with expertise in coding, problem solving and designing. Ready to take on new challenges and contribute to the success of an organization.

Alappuzha

Alappuzha

Ernakulam

Kollam

#### **EDUCATION**

#### **B-TECH CIVIL ENGIEERING**

# College of Engineering and Management Punnapra

08/2015 - 07/2020

Courses

Dr A P J Abdul Kalam Technological University kerala

# **Higher Secondary Education** Believers Church English Medium School

06/2013 - 03/2015

Courses

CBSE

## **EXPERIENCE**

#### Intern

## Luminar Technolab

12/2022 - Present

Achievements/Tasks

- MEARN Stack Developer.
- Bridging the gap between design and development. I specialize in creating beautiful user experiences with front end and back end programming.
- I specialize in finding creative solutions to complex challenges.

# Site Engineer

## **Excellent Construction and Interior**

12/2021 - 10/2022

Achievements/Tasks

- Supervised and coordinated Excavation.
- Arranged materials and equipments on site.
- Work discussion with foreman, work schedule creation and adjustments during deadline.

# **PROJECTS**

#### VEHICLE SERVICE APPLICATION (05/2023 - 05/2023)

- This application is created using Angular, Node JS, Express and MongoDB. It has a user and admin section which allows user to book for a service and admin can view the booking detaills.
- User can book service, view service history, edit profile and admin can view users booking and edit service amount.Admin can search for user.Paypal payment option is also added.

#### ANALYSIS OF GROUNDWATER QUALITY IN THE VICINITIES OF KAPPITHODE USING GIS (01/2020 - 06/2020)

Study offers the requisite information for the authority to pursue a sustainable approach for the groundwater management and contamination prevention