



Rohith K.R

MEA(R)N FULL STACK DEVELOPER

Details

Koolath House, Panjal
p.o, cheruthuruthy via, Thrissur
Panjal, 679531
India
7356518663
rohithkrraj@gmail.com

Links

[Linked In](#)

[Github](#)

Skills

HTML, CSS, Bootstrap
JAVASCRIPT
ANGULAR
NODE JS
REACT JS
EXPRESS
MONGODB

Languages

Malayalam
English
Hindi

Objective

A motivated individual with in-depth knowledge of languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

Experience

MEA(R)N Full Stack Internship, Luminar Technolab, Kakkanad

JUNE 2023 – DECEMBER 2023

1. Developed static website designs using HTML, CSS and Bootstrap
2. Proficient in JavaScript and Node.js
3. Worked on React and Angular Frontend Technologies
4. Developed live projects in React and Angular using Node.js, Express.js and MongoDB

Education

BA-Economics, University Of Calicut

AUGUST 2018 – AUGUST 2021

Commerce, Govt. Higher Secondary School, Panjal

JUNE 2016 – MARCH 2018

SSLC, Govt. Higher Secondary School, Panjal

JUNE 2015 – MARCH 2016

Projects

Project Fair App:

It's a static website used to upload and maintain web projects created by users. The users can register and login to their account and upload their projects link and photos. This static website created by using **React** as frontend and **express** and **mongodb** as backend.

Image Sharing App:

It's my first solo project during my internship. It's a static website where users can upload and view their photographs and other digital medias. It has login and register operations where users can create and login to their account.

Used Technologies: **React, Express, Node.js** and **MongoDB**

Travel Booking Site:

It's my first project in Angular Technology. In this, users can register and login to their account and select appropriate travel package and book there. In this site, PayPal payment option is also available.

Used Technologies: **Angular, Express, Node.js** and **MongoDB**