



ABHIMANYU P P

MERN STACK DEVELOPER

ABOUT ME

As a motivated and ambitious recent IT graduate, I am driven to secure a challenging role in a prestigious organization where I can leverage my technical skills and knowledge to develop innovative solutions, collaborate with seasoned professionals, and deliver impactful results that drive business success. I am committed to continuous learning and professional growth, and I am excited to contribute to a dynamic team that shares my passion for excellence and innovation.

EDUCATION

Kannur University

Bachelor Of Computer Application(BCA)
2019-2022

Higher Secondary Education

GHSS PILICODE
2017-2019

SSLC

Rajahs Higher Secondary School
2017

EXPERTISE

- Hands On HTML and CSS
- MEARN Stack Beginner
- JavaScript
- React
- Node

SKILLS

- Communication Skills
- Leadership Quality
- Multi-Tasking
- Team Work
- Time Management

ADDITIONAL QUAIFICATIONS

- MEARN Stack Web Development
Currently intern at Luminar Technolab
- Mearn Stack-
Angular,React,Express,MongoDB,NodeJS

LANGUAGES

- English
- Malayalam
- Tamil(Basic)

PROJECTS

● REAL-ESTATE-APP

A Modern Real Estate Marketplace with jwt authentication and Redux Toolkit using Frontend Technologies like React, HTML 5, Tailwind Css React-Bootstrap ,MDB-Bootstrap and Backend Technologies like MongoDB ,Express Js, Node Js

● MEDIA-APP

A media player application that uses Frontend technologies like React.js, HTML5,Css3, Bootstrap and uses a JSON server. In this app user can play, add and delete videos, create category for the videos And can be added into category by drag and dropping into category

● EMS -EMPLOYEE APP

A CRUD(Create, Read, Update, Delete) Employee-Management-System website that is created by using frontend technologies like React.js, Bootstrap, Bootswatch ,MDB Bootstrap, Css3, HTML5 and backend technologies like Node.js, MongoDBCompass and Express.js. Its features include view, add, delete and update the employee details.

● RESTAURANT-APP

A restaurant app for viewing details of a particular restaurant and can view reviews about the Restaurants. It uses frontend technologies like React.js,2017MDBootstrap, ReactBootstrap, Bootswatch, Bootstrap, CSS3, HTML5 and uses a JSONserver.

● DOCTORS-APPOINTMENT

A doctor app for viewing doctors availability and reviews about doctors using CSS ,React.js, Bootstrap, HTML5, Css3 and JSON Server