

Contact

Phone +91 9497079501

Email

abhimadaparambath@gmail.com

Address

Madaparambath(H), Mundiyadi Nilam, Westhill(po), Kozhikode, Kerala, Pin 673005, India

Education

2020

B.Tech

Electronics And Communication

Govt.College of Engineering, Kozhikode

Technical skills

Frontend

- HTML
- CSS
- React.js
- Tailwind CSS
- Bootstrap
- Redux

Backend

- Node.js
- Express.js
- REST API
- JWT (JSON Web Tokens)

Abhilash M

MERN STACK DEVELOPER

Self-taught MERN stack developer honed skills in creating web applications with a passion. Highlyadaptable and proven aptitude for problem-solving and a knack for rapidly assimilating new ideasand technologies. Efficient in managing projects and collaborating effectively, whether workingindependently or as part of a team.

Linkedin- https://www.linkedin.com/in/abhilash-m-9188a6216//

Experience

) Jan 2024 - Present

Entri app, Kochi

MERN Stack Mentor

- Owned the learning outcome of students, ensuring high attendance and fostering active participation.
- Built and enhanced the curriculum to optimize learning outcomes and overall student experience.
- Coordinated with the Engineering team to develop and refine post-training evaluations for continuous improvement.
- Delivered engaging content and sessions in an interactive manner, integrating real-world projects.
- Conducted live sessions, effectively addressing student doubts and fostering a collaborative learning environment.

Sep 2023 - Dec 2023

Avodha, Kochi

MERN Stack Tutor

As a MERN Stack Tutor at Avodha, I specialize in MongoDB, Express.js, React, and Node.js, delivering engaging lessons and hands-on projects. Committed to keeping pace with industry trends, I prepare students for success in web development with a focus on practical skills and real-world applications.

Aug 2022 - Sep 2023

Brototype, Calicut

MERN Stack Development

Comfy Stay - Home Rental App

Created Comfy Stay, a user-centric home rental application using the MERN stack. This platform empowers users to effortlessly book homes in various locations while also offering property owners the ability to list their homes for rental. Implemented a seamless experience with three distinctive modules: user, host, and admin, ensuring efficient website management for all stakeholders.

- Modules: User, Admin and host
- Users can book homes and also add homes they have for rental.
- Enabled account creation and implemented property filtering based on property type.
- Secured OTP verification for user login using Twilio.
- Implemented Authentication & Authorization with JWT.
- Integrated Razorpay gateway for payment processing.
- Developed an admin dashboard for viewing sales reports, bookings, and property management.
- Implemented Node Mailer for sending emails to hosts once their property is approved for listing on the website by the admin.

Database

- MongoDB
- MySQL

Languages

JavaScript (ES6)

Development tools

- · Git & Github
- Figma

others

- AWS EC2
- Data Structures and Algorithms

Languages

- English
- Hindi
- Malayalam

Technologies used: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, REST APIs, Axios, JWT (JSON Web Tokens), Redux, Multer

Git Link-https://github.com/abhilashvijayan7/ComfyStay

shopec - E Commerce Application

A tech-savvy e-commerce hub for book lovers. Powered by Node.js, MongoDB, Handlebars, and Bootstrap, Shopec delivers a seamless and secure online shopping experience.

- Implemented user registration, authentication
- · Designed a visually appealing product catalog and category list.
- Successfully integrated the Razorpay payment gateways, ensuring various payment options for customers.
- Developed an admin dashboard for efficient website management

Technologies used: Nodejs, Express js, Bootstrap, EJS, HTML, CSS, AWS, Ajax, Mongodb

Git Link- https://github.com/abhilashvijayan7/shopEc_project

Feb 2021 - Jan 2022

BYJU'S - The Learning App, Bangalore

Associate Pre Sales

Responsible for bridging the gap between the Customers and Sales Team, building the foundation for easier Sales. Building never ending relationships with new and existing customers via cold calling. Recognise prospects and fetch appointments for further business.

Declaration

I hereby declare that all the information furnished above are true and correct to the best of my knowledge $\,$