# AHAMMED KABEER

## MERN STACK DEVELOPER

← +91 9061012517♀ Kasaragod,kerala

@ ahammedkabeer0517@gmail.com

@ Portfolio

@ https://github.com/ahammedkabeer

# **SUMMARY**

As a self-taught MERN-stack developer, expertise has been gained in a variety of technologies including JavaScript, Node.js, Express, React.js, MongoDB, and AWS. Through completing projects and reviews, a strong ability to prioritize tasks and manage time effectively has been developed, ensuring the timely completion of projects and adherence to the highest standards

## **EXPERIENCE**

## Web development Intern

**STACK CENTER** 

## 2023-Present

Kasaragod, Kerala

# **PROJECTS**

# CINEBOOK(Movie Ticket Booking Application)

https://job-portal-mern-s71v.onrender.com/

Built with the MERN stack, my project is a dynamic job portal website. Users can effortlessly search and apply for jobs, while employers can post job listings and manage applications. The platform includes secure user authentication, resume uploads, and a responsive front-end for a seamless experience.

- Integrated Node.js to create the backend of the application, utilizing RESTful APIs and MongoDB for data storage.
- Users can search and apply for jobs, while employers can post job listings and manage applications.
- Implemented user authentication and authorization for secure access.
- features for job seekers to upload resumes and for employers to review applications.
- Utilized React.js for creating a responsive and interactive front-end.
- GitHub Repository:- https://github.com/ahammedkabber/Aspirelink

# LMS (Education Platform)

https://lms-website.com/

Developed an LMS site with MongoDB and Node.js

- Developed an MERN-based lms website with admin and user interfaces.
- Users can create accounts, manage Wishlist, cart, and make purchases with various payment options.
- Utilized JavaScript for frontend and MongoDB for the database
- Implemented secure user authentication and authorization features.
- GitHub Repository:- https://github.com/Ahammedkabeer/lms-website

# **SKILLS**

## Client-Side

HTML5	CSS	J:	5 Tailv	vind	Reac
JSX	Redux	TypeScript		Next.Js	
react-router		Fle	owbite	Bootstrap	
Axios	Webpa	ack Figma		Ва	abel
Material Tailwind		Handleb	ars	Ejs	

## Server-side

JavaScrip	t Expr	Express		Node.Js		AWS	
TypeScrip	t HTT	P/2	Мо	ngoDB	ES6	_	
MySQL	JWT	MVC Architecture		_			
Clean Architecture		JSON Ajax		Mor	ngoose		

# **Development & Operations**

GIT Fi	rebase Clo	udFlare	Cloudinary		
Multer	Node mail	er Tw	ilio	Stripe	
Razorpay	Nginx	Postmar	Vs	code	
PayPal	Chart.js	pdfkit			

next page click here

# **PROJECTS**

# Theora (Education Platform)

A https://theora.online/

Theora is an online learning platform designed to provide a seamless online learning experience. With Theora, students can access courses, track their progress, and interact with instructors and peers

- Services used: S3 Bucket, JWT Tokens, Presigned URLs, EC2, React. js, Redux, Node.js, Express, Javascript, MongoDB
- GitHub Repository:- https://github.com/Rashidsidhik/Theora

# **MINI PROJECTS**

## **Blog App - Microservices**

Implemented fundamentals of microservices architecture. Custom Message broker using Axios that establishes communication between

Containerized using Docker and orchestrated using Kubernetes locally. GitHub Repository:- https://github.com/Rashidsidhik/learn-microservices

## **Express-boilerplate**

Pre-configured and reusable template for building web applications using Express. Includes the basic file structure, configuration, and packages **GitHub** Repository:- <a href="https://github.com/Rashidsidhik/Express-boilerplate">https://github.com/Rashidsidhik/Express-boilerplate</a>

## Weather-App

CloudCast - weather web app made in Node Express using Mapbox Geocode API and Weatherstack API would allow users to get real-time weather information for a given location. The app would use server-side rendering with Handlebars to dynamically display the weather data on the webpage. GitHub Repository:- https://github.com/Rashidsidhik/Weather-app

#### **Password-Generator**

A React Typescript application that generates passwords based on custom

GitHub Repository:- https://github.com/Rashidsidhik/password-generator

## **User-management-system**

User management system with an admin side built using React, Node, Redux, REST API, Express, and MongoDB. The system allows for the creation, deletion, and editing of user accounts, as well as the management of User profile picture. It also includes a robust admin interface for managing the users. GitHub Repository:- https://github.com/Rashidsidhik/User-management-<u>system</u>

#### **Netflix-Clone**

A Netflix clone project using React.js and The Movie Database (TMDB) API. GitHub Repository:- https://qithub.com/Rashidsidhik/Netflix

#### Olx-clone

An Olx clone project using React.js and Utilized Firebase as the backend to handle user authentication.

GitHub Repository:- https://qithub.com/Rashidsidhik/OLX

## TO DO LIST App

Built Using ReactJs with basic CRUD operations and clean UI which is easy to

GitHub Repository:- https://github.com/Rashidsidhik/TODolist

## **EDUCATION**

# MECHANICAL **ENGINEERING**

Govt.polytechnic College

## **MERN Stack Development**

🗰 2022 - Present

Muttom, Kerala

## CERTIFICATION

## Google Web Rangers India

Successfully completed the program, demonstrating proficiency in online safety, digital literacy, and internet responsibility. certificate

#### **Automation Technologies**

Completed specialized training in AutomationTechnologies, inBosch Rexroth GPTCK Center of Competence in Automation Technologies Accredited by the NationalInstitute of Electronics and InformationTechnology (NIEIT). certificate

#### **Optical Fiber Technician**

Successfully completed the Optical Fiber Technician certification program accredited by Skill India and assessed by Iris Corporate Solution Private Limited at BSNL Ernakulam. certificate

# FIND ME ONLINE



## **GitHub**

https://github.com/Rashidsidhik



## LinkedIn

https://www.linkedin.com/in/rashidsidhik/



#### Leetcode

https://leetcode.com/Rashidsidhik/



#### **Stack Overflow**

https://stackoverflow.com/users/22688599/ra shid-sidhik