# AHAMMED KABEER

### MERN STACK DEVELOPER

← +91 9061012517♀ Kasaragod,kerala

@ ahammedkabeer0517@gmail.com

Portfolio

nttps://github.com/kabeerkebi

# **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** 

Kasaragod, Kerala

# **PROJECTS**

# Aspirelink( Job portal 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. GIT
- Utilized React.js for creating a responsive and interactive front-end.
- GitHub Repository:- https://github.com/ahammedkabber/Aspirelink

# LMS (Education Platform)

https://job-portal-mern-s71v.onrender.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:- <a href="https://github.com/Ahammedkabeer/lms-website">https://github.com/Ahammedkabeer/lms-website</a>

## **SKILLS**

## Client-Side

CSS	JS Tailv		vind	React	
Redux	T	ypeScript	Ne	Next.Js	
react-router Fl		owbite	Bootstrap		
Webpa	ack	Figma	Ва	abel	
Material Tailwind		Handleb	ars	Ejs	
	Redux uter Webpa	Redux Touter Flow	Redux TypeScript uter Flowbite  Webpack Figma	Redux TypeScript Ne uter Flowbite Boots Webpack Figma Ba	

## Server-side

JavaScript	Expr	ess Node.Js		le.Js	AWS	
TypeScript Mong		oose Mong		ngoDB	ES6	
MySQL	JWT	MVC Architect		tecture	_	
Clean Archi	tecture	JS	ON	Ajax	HTTP/	

# **Development & Operations**

GIT Fi	udinary			
Multer	Multer Node mail		ilio	Stripe
Razorpay	Nginx Postman		Vs.	code
PayPal	Chart.js	pdfkit		

next page click here

# **MINI PROJECTS**

## Stack Technology Center Official Website

Developed the official website for Stack Technology Center using the MERN stack (MongoDB, Express.js, React.js, Node.js). Implemented user authentication, an admin panel for content management, and ensured a responsive, dynamic interface. This project demonstrates my skills in full-stack development and creating robust web applications.

GitHub Repository:- https://github.com/kabeerkebi/dynamic-mern-website

#### **Book Store**

Developed an online bookstore application using the MERN stack (MongoDB, Express.js, React.js, Node.js). Enabled store owners to add edit, and delete, books through a user-friendly interface. This project demonstrates my ability to create full-stack applications with robust CRUD functionality. **GitHub** Repository:-https://github.com/kabeerkebi/Book-store-app

#### **Tic-Tac-Toe Game**

Created an interactive Tic-Tac-Toe game using React.js. The game features a clean and responsive user interface, allowing two players to compete. Implemented game logic, state management, and dynamic updates to enhance the user experience. his project showcases my skills in front-end development and React. GitHub Repository:- https://github.com/kabeerkebi/tik-tak-tok-

#### **Shoes E-commerce Website**

Created a visually appealing and responsive shoes e-commerce website using JavaScript. Designed with a focus on user experience, the site includes product listings with the option to add items to a shopping cart. Implemented intuitive navigation and a modern interface for seamless browsing on various devices. This project showcases my skills in front-end development, emphasizing design principles and interactive functionality.

GitHub Repository :- https://github.com/kabeerkebi/Shoe-website

## **EDUCATION**

# HIGHER SECONDARY **EDUCATION(SCIENCE)**

**GMVHSS THALANGARA** 

# **MERN Stack Development**

STACK TECHNOLOGY CENTER

**☆** 2023 - Present **♀** KASARAGOD,KERALA

# CERTIFICATION

**Dubai Government Certification Achievement** 

Achieved KHDA certification in Full Stack Web Development, showcasing proficiency in front-end and back-end technologies highlighting commitment to professional growth in web solutions.

#### **Professional Software Development Certification**

Successfully completed the Professional Software Development certification program accredited by Skill India and assessed by Stack Technology Center. This program provided in-depth training on modern software technologies, enhancing my skills fullstack development, and equipping with industry-recognized expertise.

#### **UDEMY REMOTE**

Completed "The Complete 2024 Web Development Bootcamp" on Udemy, gaining proficiency in modern web technologies and frameworks, enhancing skills in both front-end and back-end development.

# FIND ME ONLINE



#### **GitHub**

https://github.com/kabeerkebi



## LinkedIn

https://www.linkedin.com/in/ahammed-kabeer-22a6022b4/



## Leetcode

htps://leetcode.com/ahammedkabeer/



#### **Stack Overflow**

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