# MOHAMMED SABEEH KC

+91 9778073408 | mohammedsabeehkc@gmail.com

Malappuram, Kerala - 673642, India

#### **PROFILE**

Self-taught MERN stack developer based in Malappuram, Kerala, with a passion for developing scalable distributed systems. Adept at problem-solving and committed to writing clean, maintainable code. Currently seeking opportunities to contribute to innovative projects and further develop expertise in full-stack development.

#### SKILLS

- Programming Languages: JavaScript, TypeScript, HTML5, CSS3
- Web Technologies: React, Redux, Node.js, Express.js, Tailwind CSS, RESTful API development, Online Payment Integration
- Database Systems: MongoDB, PostgreSQL
- Cloud Technologies: AWS
- DevOps & Version Control: Git, NGINX
- Specialized Area: MVC Architecture, Figma, Multer, Online Payment Integration
- Other Tools & Technologies: Figma, Git, NGINX, AWS, Multer

### **PROJECTS**

#### • FurniHub - E-commerce Store

FurniHub |

Tools: Node.js, Express.js, MongoDB, HTML, CSS, JavaScript, AWS

- Developed a full-stack e-commerce web app with admin and user management.
- Utilized Mongoose for MongoDB schema modeling and backend integration.
- Built frontend with HTML, CSS, and JavaScript; integrated SSO with Google login.
- Deployed application on AWS for scalability and performance.

#### Kood.inn - Trip Planning Website (Freelance Project)

Kood.inn |

Tools: HTML, CSS, JavaScript

- Designed and developed a trip planning web interface for India.
- Ensured cross-browser compatibility and performance optimization.
- Collaborated with the client for continuous feature updates and improvements.

#### • User Management System

*User-Management-System* | **?** 

Tools: React, Redux, Cloudinary

- Developed a dynamic user management system using React and Redux for state management.
- Implemented user registration, login, and profile editing features, including profile picture uploads with Cloudinary.
- Designed an admin dashboard to allow administrators to manage users, including adding, editing, and searching users.
- Created a responsive and user-friendly UI for seamless user interaction.

## • To-Do List Application

TO-DO-LIST |

Tools: TypeScript, HTML, CSS

- Created a task management app with TypeScript for dynamic functionalities.
- Implemented task addition, deletion, and localStorage for data persistence.
- Designed a responsive and user-friendly interface.

#### **EDUCATION**

#### EMEA HSS Kondotty

2021 - 2023

Secondary Education

Malappuram, India

• VHM HSS Morayur

Malappuram, India

SSLC

#### LANGUAGES

- English: Fluent in English: Good communication, reading, and writing skills
- Malayalam: Native proficiency; excellent communication and comprehension.
- Arabic: Basic proficiency; reading and writing skills.