

# Owaise Ahmed

Full Stack Web Developer



- +91 7411913565
- owaiseahmed608@gmail.com
- Banglore Karnataka
- Portfolio
- owaise-ahmed-777a93215
- OwaiseAahmed

## EDUCATION

- SSLC  
Al Ameen High School
- 2nd PUC  
Cathedral Composite PU College  
2020 - 2023

## TECHNICAL SKILLS

JavaScript | React | Express.js |  
Node.js | MongoDB | Git | CSS3 |  
Responsive Web Design | HTML5

## SOFT SKILLS

- Adaptability
- Effective Communication
- Attention to Detail
- Time Management
- Teamwork
- Problem Solving

## INTERESTS

Travel | Outdoor Activities | cricket |  
swimming | Riding | Esports Games

## CERTIFICATES

- ConstructWeek Project *Masai*  
Construct Week Project We Cloned A  
website Of Khan Academy Website  
Within A deadline Time.

## PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with proficiency in the MERN stack, adept at developing efficient server-side APIs and responsive front-end components. Strong in Generative AI, quick tech stack learning, and implementing best practices. Known for problem-solving, collaboration, and enhancing development workflows.

## WORK EXPERIENCE

### Manas Merchandise Pvt Ltd.

System IT Engineer

November 2022 - May 2024

#### Job responsibilities:

- Demonstrated ability to effectively communicate with customer care, ensuring smooth resolution of IT issues across multiple regions.
- Successfully implemented hardware replacement and troubleshooting processes, exhibiting robust problem-solving skills and technical knowledge.

## PROJECTS

### 1. Calories Tracker | |

JavaScript | React | Git | Node.js | Express.js |  
MongoDB | HTML5 | CSS3

- Developed a web application to track and manage user caloric intake using the MERN stack.
- Implemented QR code generation for nutritional information sharing and conducted extensive testing and debugging.
- Designed features to calculate total calories for selected food items.
- Conducted extensive testing and debugging for reliability and stability, ensuring accurate calorie tracking and sharing via QR codes.

### 2. Khan Academy Clone | |

JavaScript | Node.js | HTML5 | CSS3 |  
Responsive Web Design | Git | React

- Cloned the Khan Academy website with a team of four within a strict deadline, completing 60-70% of the project using collaborative efforts.
- Lead interactive discussions and maintained effective communication to ensure project progress, taking on 25% of the tasks.
- Contributed to the design and implementation of essential features such as Video Lessons, Practice Exercises, and Personalized Learning using JavaScript, Node.js, and React.