# Owaise Ahmed

Full Stack Web Developer



- **★** +91 7411913565
- owaiseahmed608@gmail.co
- Banglore Karnataka
- Portfolio
- in owaise-ahmed-777a93215
- OwaiseAahmed

#### **EDUCATION**

#### 2nd PUC

Cathedral Composite PU College 2020 - 2023

#### SSLC

Al Ameen High School

# **\*** TECHNICAL SKILLS

JavaScript | Express.js | Node.js | React | Git | MongoDB | Responsive Web Design | CSS3 | 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 Acdemy Website
Within A deadline Time.

# **PROFESSIONAL SUMMARY**

Driven Full Stack Web Developer proficient in the MERN stack, with strong expertise in crafting scalable web applications. Experienced in integrating APIs and optimizing databases using MongoDB. Known for rapid adaptation to new tech, including Generative AI. Committed to seamless, cutting-edge development.

# **WORK EXPERIENCE**

## Manas Merchandise Pvt Ltd.

System IT Engineer November 2022 - May 2024

#### Job responsibilities:

- Troubleshooted and resolved technical issues in PC/Desktop environments, enhancing system reliability and performance.
- Successfully communicated with customer care to coordinate technical support and ensure seamless service provision.
- Conducted on-site visits to other states for providing services, showcasing adaptability and commitment to customer satisfaction.

# □ PROJECTS

# 

- Collaborated in a team of four to clone 60-70% of the Khan Academy website using the MERN stack.
- Conducted interactive discussions and Q&A sessions to enhance understanding and teamwork.
- Contributed to building specific website sections, ensuring alignment with project goals.

# 2. 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, ensuring efficient and scalable design.
- Implemented QR code generation for seamless nutritional information sharing.
- Designed features to accurately calculate total calories for selected food items.
- Ensured seamless integration between frontend and backend components using React.js and Node.js.
- Conducted thorough testing and debugging to ensure application reliability and stability.