Owaise Ahmed

Full Stack Web Developer



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

EDUCATION

SSLC

Al Ameen High School

2nd PUC

Cathedral Composite PU College 2020 - 2023

* TECHNICAL SKILLS

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

SOFT SKILLS

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

★ 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

Dynamic Full Stack Web Developer with expertise in the MERN stack and a strong grasp of JavaScript, MongoDB, Express.js, React.js, and Node.is. Demonstrates adeptness in collaborating with crossfunctional teams and integrating cutting-edge technologies like Generative AI. Quick learner with a proven ability to adapt to new technical stacks, ensuring robust, scalable. and efficient applications.

WORK EXPERIENCE

Manas Merchandise Pvt Ltd.

System IT Engineer November 2022 - May 2024

Job responsibilities:

- Proficiently troubleshooting hardware and software issues ensuring minimal downtime.
- Communicated effectively with customer care to resolve IT problems efficiently, demonstrating strong collaboration skills.

Wizpro pvt ltd

Customer Care Excecutive

March 2021 - November 2021

Job responsibilities:

- Developed strong communication skills through interacting with customers and resolving their issues effectively, enhancing the ability to work collaboratively in a team.
- Gained experience in understanding and analyzing user needs, similar to understanding project requirements for developing web applications.
- Demonstrated problem-solving skills by addressing customer queries efficiently, a quality valuable in debugging and resolving application issues.

□ PROJECTS

- Collaboratively developed 60-70% of the Khan Academy clone within three days with a team of four.
- Worked on specific sections of the website using JavaScript, Node.is, HTML5, and CSS3.
- Utilized Git for version control, fostering efficient collaboration and workflow within the team.