

Aditya Khote

✉ 21csme004aditya@gmail.com ☎ 8840823573  LinkedIn  GitHub  Portfolio  HR  GFG

CAREER OBJECTIVE

Motivated MERN stack developer and Blockchain enthusiast with strong DSA skills, seeking an entry-level role to contribute to innovative projects and expand expertise.

EDUCATION

Maharana Pratap College of Professional Studies <i>Bachelor of Computer Application</i>	Pursuing CGPA 6.00
Oxford Model Convent Inter College <i>Intermediate</i>	2020 – 2021 75% percent
Indra Niketan High Secondary School <i>High School</i>	2018 – 2019 75% Percent

SKILLS

Programming Languages:

C, C++, Java, JavaScript

MERN stack:

MongoDB, Express.js, React.js, Node.js

Blockchain:

Solidity, Web3.js, Truffle, Smart Contract,
Hyperledger Fabric, Ethereum, Decentralized
Applications

Additional Skills:

TypeScript, MySQL, REST API, GIT, GitHub,
Socket.io, MUI, Redux toolkit, AWS, Docker,
Kubernetes

PROJECTS

Charcha.us

Real Time Chat Web Application ReactJS, MUI v5, NodeJS, ExpressJS, MongoDB, AWS, Redux, Socket.io

Features :

- Audio call and Video call.
- Group and private chat functionality.
- Message history and notifications.
- Emojis and multimedia support.

Youtube Clone

ReactOS, NodeJS, ExpressJS, MongoDB, Redux, JWT, Cookies, RestAPI

Features :

- Video upload and playback.
- Comments, likes, and subscriptions.
- Search, discovery, and recommendation.

CERTIFICATIONS

Full-Stack Development

Skilled in MERN stack, experienced in creating web apps, delivering projects, and always learning new and better techniques.

Blockchain Development

Proficient in blockchain development, building secure and scalable decentralized applications.

STRENGTH

Team collaboration

Good at working with teams, helping everyone work together, and achieving success through clear communication.

Problem Solving

Creative in solving problems, always taking action to find solutions and deliver results.

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.