Tabrej Quadir

tabrezquadir6@gmail.com | (+91) 9875637741 | Kolkata, India | LinkedIn

PROFILE

A skilled Full-Stack MERN Developer with a strong foundation in both front-end and back-end development. I excel at building scalable applications, optimizing performance, and enhancing user experience. Passionate about problem-solving, I adapt quickly to new technologies and challenges. With unwavering dedication, I strive to deliver high-quality, efficient solutions.

PROJECTS

❖ Real-Time Crypto Trading (MERN):

- Built a MERN stack crypto currency trading platform with live charts, 'up/down' trades, order history, and secure financial transactions.
- GitHub Link Web App Link

PizzaHub (MERN):

- During my Oasis Info byte internship, I built a MERN Pizza App with a custom pizza builder, an admin panel for inventory and order management, and live APIs. Integrated Razor pay test mode for payments.
- GitHub Link
 Web App Link

SureWin11: MERN Fantasy Cricket Investment:

- Built SureWin11, a MERN stack application for fantasy cricket investment. Features include expert team investment, secure JWT authentication, Restful APIs, and efficient data management.
- GitHub Link Web App Link

Employment History:

- Junior Backend Developer (Full-Stack Contributor) | Meensou India | (09/2024 01/2025)
 - Joined as a Backend Developer but contributed as a Full-Stack MERN Developer.
 - Led key projects like BioChar India and Meensou India's main project under the IT Head's supervision.
 - Demonstrated 100% dedication, ensuring impactful contributions to the company's digital solutions.

Internships:

- Web Developer | Oasis Info byte | Remote | (Jul 2024 Aug 2024)
 - Built a MERN Pizza App with a custom pizza builder, an admin panel, and live APIs.
 - Integrated Razor pay test mode for payments.

Skills:

•	HTML	CSS	Bootstrap
•	Tailwind CSS	JavaScript	React.js
•	Node.js	Express.js	MongoDB
•	MySQL	Firebase	Cloudinary

Education

Acharya Jagadish Chandra Bose College | Kolkata | B.A. | Oct 2020 - Present

Courses

MERN Stack | Acesoftech Academy | Aug 2023 - May 2024