Arafat Malek

P Location: Malek Wada, Thasra

😘 : github.com/arafat2304 🛮 in : linkedin.com/in/arafat-malek

Objective

Aspiring MERN Stack Developer and MCA student with hands-on experience building full-stack web applications. Seeking an internship or entry-level role to contribute to dynamic teams and develop scalable, user-centric applications

Education

 Dr. Babasaheb Ambedkar Open University Master Of Computer Applications

Expected 2026

Sardar Patel University
 Bachelor of Computer Application
 8.65

2024

 Gujrat High Secondary Board High School 75.29 2020

Skills

- Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Frontend Technologies: React.js, Tailwind CSS, Bootstrap
- Backend Development: Node.js, Express.js, REST APIs, JWT Authentication
- Others: Git, GitHub, GSAP (Animations), API Integration

Projects

Clone of AirBnb [Click Me :- Live demo]

Tech Stack: MongoDB, Express.js, React.js, Node.js, Bootstrap, MapBox API

Description:

- Built a full-stack Airbnb-inspired web application that allows users to browse, book, and list rental properties.
- Integrated user authentication and authorization for secure login/logout features.

Implemented MapBox API to provide interactive map views for property locations.

- Designed a responsive UI using Bootstrap to ensure cross-device compatibility.
- Handled backend scalability for real-time listing and booking updates.
- Managed CRUD operations for properties and booking data via Express.js and MongoDB.

Ride booking [click Me :- Github]

Tech Stack: MERN Stack, Tailwind CSS, JWT, GSAP, Interactive Maps

Description:

- Developing a ride-booking platform where users can book rides similarly to apps like Ola or Uber.
- Created a secure user authentication system using JWT.
- Designed UI using Tailwind CSS for a modern and responsive experience.
- Used GSAP for smooth and professional animations on key UI components.
- Integrated real-time interactive maps to allow users to select pick-up and drop-off points.
- Currently building out booking logic and real-time driver availability features.

Achievements & Awards

- Certified Full Stack Developer Apna College
- · Open Source Contributor
- 3rd Rank In BCA (College Level)