

Meera Sharma

 [meerathaakur](#)  [7033642156](#)  [meera-sharma-226b2725a](#)  [meerasrmaa@gmail.com](#)

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer with 1500+ hours of coding experience specializing in the MERN stack. Proven track record in both solo and collaborative projects, including multiple hackathons. Strong team player with excellent problem-solving and communication skills, dedicated to delivering high-quality web solutions.

EDUCATION

Masai School

Full Stack Web Developer

Jun 2025

GCW, Faridabad, MDU

Bachelor of Commerce

Jul 2022

Govt. Model Senior Secondary School, Sarai Khwaja, Faridabad

Higher Secondary School

Apr 2019

CERTIFICATIONS

Masai School

Construct Week Project

 [Click To View](#)

Masai School

Xto10X Hackathon Certificate

 [Click To View](#)



SKILLS

Technical Skills: HTML5, CSS3, Node.js, Express.js, MongoDB, RESTful APIs, Responsive Web Design, JavaScript, Git, React, MySQL



Soft Skills: Adaptability, Teamwork, Effective Communication, Problem Solving,

PROJECTS

Fitness Buddy | *ReactJS, NodeJS, MongoDB, Nodemailer, Express.js, WebSocket, JWT, Cloudinary*

-  Deployed Link : <https://fitness-buddy-five.vercel.app/>
-  Github Repo : <https://github.com/meerathaakur/fitness-buddy>
- Developed a social fitness platform enabling users to add buddies, share progress, and join challenges using ReactJS and NodeJS.
- Implemented secure user authentication and registration with JWT, ensuring only registered users can access platform features.
- Integrated a leaderboard system and daily goal tracking to motivate users and display achievements.
- Enabled real-time chat between users using WebSocket and managed media uploads with Cloudinary.

Destination Platform | *ReactJS, NodeJS, Cloudinary, Nodemailer, Express, MongoDB, WebSocket, Google APIs*

-  Deployed Link : <https://destination-platform.vercel.app>
-  Github Repo : <https://github.com/meerathaakur/destination-platform>
- Developed a responsive travel planning web application using ReactJS and NodeJS, enabling users to discover and compare global destinations.
- Implemented secure user authentication and authorization features to protect user data and manage profiles.
- Integrated Google Maps API to provide interactive maps, location-based suggestions, and itinerary planning tools.
- Utilized Express and MongoDB for efficient backend operations, storing user preferences, reviews, and trip details.

- Added features for budget calculation, hotel and restaurant recommendations, and social sharing using Nodemailer, Cloudinary, and WebSocket.