

NAITIK SRIVASTAVA

A MERN Stack Web Developer

 mymailofficial1886@gmail.com



[Portfolio](#)



[GitHub](#)



[LinkedIn](#)

SKILLS

FRONTEND - ReactJs, Tailwind CSS, ShadCN UI, Daisy UI.

BACKEND - NodeJS, ExpressJs, REST APIs, WebSockets.

DATABASES - MongoDB, Firebase,(Firestore, Auth).

AUTHENTICATION - JWT, Clerk Auth.

OTHER - Gemini API, Cloudinary, EJS, GitHUB.

LATEST PROJECTS

Prep.ai - AI Interview Preparation Platform

- Built a full-stack web app using TypeScript (React/TSX) and Firebase, with secure authentication via Clerk.
- Designed a clean, responsive interface with ShadCN UI + TailwindCSS for an intuitive user experience.
- Integrated Gemini API to simulate AI-driven mock interviews, providing personalized feedback to help users improve Performance.
- Implemented speech-to-text functionality so users can record voice answers, transcribed and analyzed to refine communication skills.

Text.io - Real-Time Chat Application

- Built a full-stack chat app using the MERN stack (MongoDB, Express.js, React, Node.js) with JWT authentication for secure sessions.
 - Implemented WebSockets to enable real-time communication with smooth, instant messaging.
 - Integrated Cloudinary for image upload and sharing, ensuring efficient media handling.
 - Enhanced user experience with 32 customizable themes using DaisyUI + TailwindCSS.
-

MINI PROJECTS

iReviewer - AI Code Reviewer

- React-based code review assistant powered by Gemini API, providing instant feedback on programming logic and best practices.

iShort - A URL Shortener

- URL shortener built with Node.js and EJS (SSR), enabling efficient link management with server-side rendering.

iTask - A To-Do Application

- React-based To-Do app with state management for task tracking and productivity.
-

EDUCATION

Mahatma Jyotiba Phule Rohilkhand University, Bareilly

BE / B.Tech

Computer Science Engineering

2024 – 2028 | Current Year - 2nd