



Srishti Tiwari

📍 Ghaziabad
📞 9599885355
✉ iamsrishtitiwari.23@gmail.com
🔗 Portfolio

Profiles

 Srishti Tiwari
LinkedIn

 srishti-23
Github

Skills

Frontend technologies

ReactJS, NextJS, Tailwind CSS, Bootstrap, HTML, CSS, JavaScript

Backend Technologies

NextJS, ExpressJS, Mongoose, NodeJS

Databases

MySQL, MariaDB, MongoDB

Platform and tools

VS Code, Git, GitHub

Deployment

Netlify, Vercel, Render

Certifications

Full Stack Web Development

AlmaBetter
July 2024
🔗 Certificate URL

Intoduction to HTML5

Coursera
September 2021
🔗 Certificate URL

Sql (BASIC) Certificate

Hackerrank
September 2023
🔗 Certificate-URL

Education

IMS Engineering College

Information Technology
8.4
August 2019-July 2023
Bachelors of technology
🔗 imsec

Ingraham English Medium School

PCM
82
April 2018-April 2019
Higher Secondary
🔗 ingraham

Interests

Travelling

Reading

Sports

Summary

Creative Problem Solver with a Strong Foundation in MERN Stack and CSS Frameworks. Skilled in Responsive Design and Passionate About Improving User Experience. Enthusiastic About Learning New Technologies with a Team-Oriented Attitude.

Experience

ERP Masters Pvt Ltd

Frontend Intern

July 2023– SEP 2023

Ghaziabad

🔗 ERP-masters

- Developed an e-commerce website for optical products where users can search for different kinds of optical items, including frames, lenses, and optical machinery.
- The website was developed using HTML, CSS, and JavaScript, with state management handled using Redux.
- Users can add desired products to the cart, which generates a QR code that can be used to purchase the selected product from nearby company stores.

AlmaBetter

Teaching Assistant Intern (Web Development)

Sep 2024-Present

Remote

🔗 <https://almabetter.com>

- Resolved daily queries for web development students,utilizing JavaScript, HTML, CSS, ReactJS, NodeJS, MongoDB, and ExpressJS to provide comprehensive support.
- Provided timely and accurate assistance, efficiently addressing curriculum-related questions and ensuring students received the help they needed to progress in their studies.

Projects

Entertainment App

An ott platform

🔗 Entertainment-app

Github

Tags:HTML, CSS, Tailwind CSS, React, Redux-toolkit, Node.js, Express.js, MongoDB, TMDB API

- Addressed the need for a user-friendly OTT platform that enhances content discovery and personalization.
- Built the frontend using React.js and Tailwind CSS, creating a responsive and visually appealing interface. Used Redux for state management to handle bookmarking efficiently.
- Integrated the TMDB API for real-time data fetching, ensuring users have access to up-to-date content.
- Improved user engagement and retention by introducing a dynamic home page and bookmarking feature

Indeed-Clone

Job Platform

🔗 Indeed-clone

Github

Tags:ReactJS, Tailwind CSS,NodeJS, ExpressJS, MongoDB, Firebase, JWT, Redux,Adzuna API.

- Developed a frontend interface inspired by Indeed, featuring job listings, job details, and search filters. Focused on creating a user-friendly platform for job seekers.
- Integrated user authentication for secure login, signup, and job management. Enabled users to apply for jobs and bookmark listings for later review.
- Implemented robust search functionality, allowing users to easily discover relevant job opportunities. Enhanced user convenience and improved job search efficiency.
- Delivered a seamless user experience by combining search, bookmarking, and applying features within an authentication-based system. Ensured smooth interaction and navigation throughout the platform.