

ADARSH SINGH

WEB DEVELOPER

+91 8951453402 • singhadarsh.om7355@gmail.com • Marathahalli, Bangalore -560037

Summary

I am a motivated and detail-oriented MERN Stack trainee with strong proficiency in HTML, CSS, and JavaScript. I am eager to contribute to dynamic web development projects and enhance user experiences through responsive and interactive design. Currently, I seek a challenging role in a tech-driven organization where I can grow as a full-stack developer while continuously learning and applying modern web technologies.

Education

School of Management Sciences and IT	Lucknow, India
B.Tech Mechanical Engineering GPA: 7.4 / 10	2019 - 2024
Tribhuvan Devi Academy	Sultanpur, India
CBSE	2014 - 2016
Ideal Elementary Inter College	Lucknow, India
UP Board	2016 - 2019

Projects

Restaurant Website

Restaurant Website project focusing on UI/UX

- Built a responsive and interactive restaurant website featuring menu display, smooth navigation, and engaging UI using HTML, CSS, and JavaScript

MERN Todo App

MERN Todo App with Authentication

- Developed a full-stack task management application with user authentication and rolebased access control.
- Built RESTful APIs using Express.js and MongoDB for comprehensive task management functionality.
- Implemented JWT authentication system for secure user login and session management.
- Created a responsive React user interface for seamless task creation, updates, and management.
- Ensured secure data handling and user privacy through proper authentication protocols.

Prediction of Multi Disease using Machine Learning

Multi Disease Prediction using Machine Learning

- Developed an intelligent web-based system to predict Diabetes, Heart Disease, and Malaria using Ensemble Machine Learning and CNN models with 84%+ accuracy

Skills

Gmail · HTML · CSS · JavaScript · React · MongoDB · Bootstrap · Tailwind · Node.js · Express.js · GitHub · Visual Studio Code · Git · AWS · SQL · SAP Logon

Certification

Web Development Certificate — ExcelR

Git & GitHub Certificate — ExcelR