




Vishal Masih *Full Stack Web Developer*

✉ vishalmasih415@gmail.com ☎ +91 9760609988

📍 DLF Phase 3, Sector 24, Gurugram, Haryana , 122002 ,India  LinkedIn  Github  Portfolio

PROFILE

Passionate and skilled Full Stack Web Developer with expertise in the MERN Stack (MongoDB, Express.js, React, and Node.js). Proven ability to design, develop, and maintain robust web applications from front-end to back-end. Quick learner with excellent problem-solving abilities and a collaborative mindset, seeking an opportunity to apply skills in a professional environment.

SKILLS

Frontend Technologies

— React, Tailwind CSS, JavaScript (ES6), Bootstrap, HTML, CSS.

Backend Technologies

— Node.js, Express.js, Postman

DataBase Technologies

— MongoDB

Version Control

— Git, Github

Others

— vercel, netlify, render

PROJECTS

PassOP: A Secure Password Manager

React Project - PassOP: A Secure Password Manager

PassOP is a password manager application that allows users to securely perform essential CRUD operations such as saving, updating, and deleting their passwords. It uses React hooks for state management and side effects, and localStorage for persistent data storage. The UI is styled with Tailwind CSS, and notifications are handled using react-toastify.

StudySyncWebsite

HTML5 & CSS3 Project

Developed a dynamic and responsive HTML/CSS website for a fictional educational platform, StudySync, showcasing its features, benefits, and testimonials. Utilized advanced CSS techniques, such as flexbox and grid, to create a visually appealing and user-friendly interface.

Myntra-Clone

Myntra React Clone: E-Commerce App with React Router, Redux, and Bootstrap

The project integrates React Router Dom for navigation, Bootstrap for styling, and Redux for state management.

CERTIFICATES

MERN Stack Development

A offline certified training course on MERN full stack development from Ducat, Gurgaon.

EDUCATION

Higher Secondary Education (10+2)

Ranikhet Inter College Ranikhet

04/2004 – 05/2016

Ranikhet, India