

SATYAM AGNIHOTRI



✉ agnihotrisatyam483@gmail.com

☎ 9305385244

📍 Lucknow

🌐 <https://www.linkedin.com/in/satyam-agnihotri-180784248>

🚀 SKILLS

HTML

CSS

Bootstrap (css framework)

Tailwind(css framework)

JavaScript

React. js (library)

Node. js

Express js

MongoDB (Database)

👤 PERSONAL DETAILS

Marital : Single

Status

Gender : Male

GitHub : <https://github.com/satyam4043>

❤️ INTERESTS

Learning new Technology

Coding

Playing Cricket

📄 LANGUAGES

🎯 OBJECTIVE

Aspiring MERN Stack Developer with a strong foundation in JavaScript and web technologies, seeking to leverage my skills in building dynamic web applications. Eager to contribute to innovative projects while continuously learning and growing in a collaborative environment

🎓 TRAINING

Full stack developer 20/03/2024 - 20/09/2024

Hanumant Technology Pvt Ltd Lucknow

6 months Training Experience - Developed and maintained dynamic web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), resulting in a specific outcome, e.g., improved user experience, faster load times

🎓 EDUCATION

10th 2017

SPS INTER COLLEGE

12th 2019

GOLA PUBLIC INTER COLLEGE

B.tech (c.s) 2023

MAHARISHI UNIVERSITY INFORMATION OF TECNOLOGY
LUCKNOW

💡 PROJECTS

Recipe web Application

Developed a dynamic and responsive web application using React.js that enables users to describe the main functionality manage tasks, book appointments, etc. Each recipe includes detailed instructions, cooking time, and nutritional information.

Technologies Used: React.js, JavaScript, CSS, HTML

Project link - recipe-one-tau.vercel.app

English

Hindi

E-Commerce Web Application

Developed a fully functional e-commerce website using React.js, enabling users to browse products, manage their shopping carts, and complete purchases seamlessly. Implemented a responsive design to ensure optimal user experience across various devices Utilized Use Context for state management.

Key Features:

- .User account management with secure login and registration.
- .Shopping cart implementation with dynamic updates.

Technologies Used: React.js, JavaScript, CSS,HTML

Project link-e-commerce-delta-one-53.vercel.app

Twitter Web Application

Developed a real-time social media application mimicking core functionalities of Twitter using the MERN stack. The application allows users to create accounts, post tweets,and engage through likes and comments. Designed a responsive and user-friendly interface with React.js, ensuring a seamless experience across devices.

Key Features:

- .User authentication and authorization using JSON Web Tokens (JWT).
- .User profiles with like/comment and post functionality

Technologies Used: MongoDB, Bootstrap, React.js, Node.js, CSS, JWT, Nodemon etc.

Project link -blogapp-three-mu.vercel.app



ACHIEVEMENTS & AWARDS

Certificate of Achievement qualified till semi final of Maharishi volleyball League

Certificate of Participation in maharishi University cricket league

Certificate of Appreciation to participate in maharishi Robustra championship

I have got the certificate of full stack development on Internshala