Himanshu Yadav

ny6873064@gmail.com | (+91) 7827792430 | @ Portfolio

GitHub | & LinkedIn

PROFILE SUMMARY

Self-driven MERN Stack Developer with hands-on experience in building scalable web applications. Proficient in developing user-centric solutions, optimizing performance, and implementing secure authentication systems. Passionate about problem-solving and eager to contribute effectively in front and backend development roles.

TECHNICAL SKILLS

- ❖ Frontend- HTML, CSS, JavaScript, jQuery, Bootstrap, React.js, Material UI
- ❖ Backend- Node.js, Express, Rest API
- Data Base- MYSQL, MongoDB, PostgreSQL
- ❖ Tools & Other Java, Git, GitHub.

EDUCATION

*	BTech Chhatrapati Shahu Ji Maharaj University Kanpur	-(2022)
*	XII (CBSE) Maharishi Vidya Mandir Fatehpur	-(2017)
*	X(CBSE) Maharishi Vidya Mandir Fatehpur	-(2015)

PROJECTS

Wanderlust - Online Marketplace for Homestays and Review

- Developed a full stack project connecting hosts and guests worldwide to review rental properties using Node.js and Express.
- Implemented a review system and secure user authentication using Passport.
- Deployed the project on Render, ensuring high availability and scalability
- Tools- Cloudinary, MongoDB Atlas, GitHub, Render.

Online brokerage platform for trading and investing in stocks--

- Developed a front and dashboard of the web app using React. Node and Express are used for backend part, and MongoDB is used for easy data handling. Deployed the project on AWS Amplify.
- Implemented a secure user authentication and authorization system using JWT (JSON Web Token) and managed session data.

Weather Widget--

- React based project which can provide weather related information of any city.
- Receiving real time weather information using an open weather API.
- Tools—React, Material-UI, JavaScript, HTML, Bootstrap, GitHub.

CERTIFICATIONS

• Full-Stack MERN Development from Udemy (Dr. Angela Yu). Jan (2025)

• Full-Stack Web Development Apna College Online. Feb (2024) - Sep (2024)

Additional Information

Interests: Web Development, Problem Solving

Languages: English, Hindi