Lovely Singh

Full-Stack Developer

✓ lovely1211zmn@gmail.com

Portfolio

⊕ <u>Linked</u>In

⊕ <u>GitHub</u>

⊕ <u>TECHGIG</u>

Profile Summary

Enthusiastic MERN-Stack Developer specializing in building scalable web applications with a focus on user experience and performance optimization. Proven track record in developing full-featured e- commerce platforms, integrating authentication, payment systems, and feedback modules. I was awarded a scholarship for securing 1st place in my college and recognized as a top performer during my two-month internship, where I developed high-impact projects. Adept at solving complex technical problems and streamlining user experiences with modern web technologies.

Experience

Present

• InnerGlow Mental Health Tracker (Current Project): Developing a mental health tracking platform that helps users monitor their emotional well-being over time. (MERN-Stack)

• GoodFood E-commerce Website: A robust e-commerce platform developed for food delivery, implemented using the MERN Stack and API's. Implemented lazy loading to optimize page speed, reducing initial load time by 30%. Deployed on Render: (Good Food)

• Key Features: 1. User authentication with email verification and password management.

• 2. Interactive and dynamic UI with like/dislike functionality, item view counts, and personalized suggestions. 3. Feedback collection with detailed statistics tracking for multiple sellers. 4. Efficiently handled multiple buyers and sellers, ensuring scalability and seamless performance.

Web Developer (Remote)

April 2024 - June 2024

• My-Chat-App: Implemented real-time chat functionality using Socket.io, managed user sessions with JWT, and stored messages using Mongo Atlas. (MERN-Stack and Socket.io)

- Feedback-Collection Website: Created a responsive website with an integrated dashboard, boosting user engagement by 80% through responsive design and integrated feedback modules.
- Top Performer Recognition: Selected as a top performer in the web developer internship at Zidio Development, receiving an award and recognition. <u>LinkedIn Post</u>

Project Experience (Learning)

- Blogify: Developed a blog web application (CRUD Operations) using MERN-Stack.
- LinkedIn-AI Extension: A component with an integrated AI response modal.(React & TypeScript)
- Food Website UI: Designed an intuitive food website interface using JavaScript and HTML/CSS, enhancing the user interface and frontend experience by 70%.
- Clones Development: Developed clones of LinkedIn, YouTube, and Amazon using frontend technologies and CSS frameworks like Bootstrap and Tailwind, improving design creativity by 85%.
- **Design Projects:** Created web banners, logos, and interfaces using Canva, improving design skills by 70%.

Education

Diploma in Web Development & Web Designing (certified) at NIIT

2024

Marks - 79%

Bachelor of Science (Non-Med.)

2022

Govt. College Hathin (MDU Rohtak)

Marks - 66.20%

High School (HBSE)

2019

Marks - 73%

Skills

- Frontend: React.js, JavaScript HTML, CSS, Bootstrap, Tailwind
- Backend: Node.js, Express, Python, PHP
- Databases: MongoDB, MySQL
- Others: Git, GitHub, Figma, Canva