Shivank Verma

O-block Munshipuliya , Lucknow

□ 91+ 6393224187 shivankverma9838@gmail.com linkedin.com/in/sv517 github.com/Shivank63

SKILLS

- Languages: HTML, CSS, JavaScript, Node.js
- Developer & Design Tools: VS Code, Android Studio, Figma, Canva
- Frameworks/Libraries: React.js, Next.js, Express.js, Material-UI, Tailwind CSS, Bootstrap
- Databases: MongoDB, FireBase

EDUCATION

S.V.N. institute of engineering and technology (B.Tech in computer science)

June 2020 - July 2024

Ram Pal Singh RKD Inter College Mar 2018 - Apr 2019

Babu Bishun Kumar GHS School Mar 2016 - Apr 2017

EXPERIENCE

Solutioneers Infotech Munshipuliya,Lucknow

Full stack Developer Intern

Oct 2024 - March 2025

Barbershop

- Technologies: React.js, Material UI, MongoDB, React Query, REST API
- Built a responsive web platform for barbershops enabling users to book services and track booking status in real-time.
- · Integrated secure APIs to manage user profiles, booking workflows, and service availability.
- Developed a dedicated barber dashboard to analyze earnings, manage credits, and request account withdrawals.
- Utilized React Query for efficient data fetching, caching, and state management.
- Applied Material UI for consistent, clean, and mobile-friendly interface design.

Solvarsity – E-Learning Platform

- Technologies: Next.js, Tailwind CSS, MongoDB, TypeScript
- Developed a dynamic and responsive course-selling platform for coding students using Next.js and Tailwind CSS.
- Integrated MongoDB for managing users, courses, progress tracking, tasks, and coding challenges.
- Implemented secure course access control, allowing students to buy courses and view personalized learning dashboards.
- Enabled features like course progress tracking, task completion updates, and real-time coding challenge submissions.
- Worked in a collaborative environment to improve performance, UI/UX, and deployment readiness.

PROJECTS

Blog Swipe

- Implemented a user-friendly dashboard where users can track, edit, and delete their blog posts efficiently.
- Designed blog posts to be rendered in an organized card format for better readability and engagement.
- Integrated a secure API for user authentication and CRUD operations, ensuring smooth interactions across all endpoints.
- Enhanced user experience with real-time updates and responsive design, making the platform accessible across all devices.

ScoreMatch Dice

- Designed and developed an interactive ScoreMatch Dice Game using HTML, CSS, styled components, and React, enhancing user engagement through an intuitive interface and gameplay mechanics.
- Implemented a dynamic scoring system that updates in real time, providing instant feedback to players based on their choices and the outcome of the dice roll.
- Created a visually appealing layout with styled components, ensuring a cohesive design that enhances user experience while playing the game.