SHANU TIWARI

+91 7879810036 | Indore, India | Frontend Developer | shanutiwari.work@gmail.com linkedin.com/in/shanutiwari1010 | github.com/shanutiwari1010 | twitter.com/shanutiwari1010 | shanutiwari.me

EDUCATION

Medi-Caps University

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.7/10

Sanskar Academy, CBSE

12th, Mathematics

Percentage: 87%

Indore, Madhya Pradesh August 2020 – July 2024

Pachore, Madhya Pradesh April 2018 – July 2020

TECHNICAL SKILLS

Languages:

JavaScript, TypeScript, Java, HTML, CSS, SQL

Libraries/Frameworks:

React, Redux, Nextjs, Nodejs, Tailwind, Shadon, Bootstrap, Apexcharts, Firebase

Databases/ORM:

MySQL, Redis Vercel, Netlify, Postman, Git, NPM, Yarn, Figma

Platforms/Tools: Other:

WebSocket, GitHub Pages, REST API, Swagger

EXPERIENCE

Blursday [NextJS, ReactJS, TypeScript]

Remote

Frontend Engineer

November 2024 - Present

- Built a dashboard for the Brand Book Generator using Next.js and shadon/ui, optimizing maintainability with type-safe reusable components and reducing development time by 30%.
- Implemented robust auth, including Google and OTP-based login using Firebase, React Hook Form, Zod, and Redux, enhancing error handling and session management with interceptors and Next.js server actions.
- Improved and fixed Figma and Canva plugins by integrating APIs and refining the UI/UX for seamless user experiences. Integrated Google Analytics and Datadog to monitor user activities.

Techlene Software Solutions [JavaScript, ReactJS, ApexCharts, Shadon UI]

(On-site) Indore, India

Software Development Engineer – Full time

March 2024 – November 2024

- Building an IoT platform from scratch, visualizing real-time data with WebSockets in a scrum-based environment.
- Utilized Shadon, Redux, React Query to enhance app performance with ease in state management and architecture.
- Implemented JSON parser, integrated map using Leaflet library and crafted Apexchart base wrapper components.

PROJECTS

Pocket Money Tracker [HTML, CSS, ReactJS, MongoDB, Express.JS, NodeJS]

- Developed Pocket Money Tracker, a web application that allows for easy and comprehensive money management.
- Built transaction APIs for seamless CRUD operations and a scalable backend architecture for transaction tracking.
- Designed a user-friendly interface, ensuring a responsive and visually appealing experience across all devices.

Portfolio [Next.is, TailwindCSS]

- Implemented dynamic routing and SEO optimizations with Next.js resulting in fast loading and smooth navigation.
- Crafted a visually appealing UI design with Tailwind CSS, ensuring consistency and responsiveness across screens.
- Integrated interactive components and animations to enhance user engagement and showcase projects effectively.

TRAININGS/CERTIFICATIONS

Industrial Training [Machine Learning]

Medicaps University, Indore

- Completed 6-week Data Science training at Medicaps University, focused on Python, statistics and machine learning
- Developed a project using logistic regression in machine learning to recognize MIST images with statistical analysis

Crash Course on Python

Coursera

- Mastered Python fundamentals applied in real-world projects, including loops, statements, and data structures.
- Developed and implemented Python-based machine learning models in side projects to enhance practical skills.