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

Indore, Madhya Pradesh Medi-Caps University September 2020 - July 2024

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.7/10

Sanskar Academy, CBSE Pachore, Madhya Pradesh

12th, Mathematics April 2018 - July 2020

Percentage: 87%

TECHNICAL SKILLS

JavaScript, Java, HTML, CSS, SQL Languages:

Libraries/Frameworks: React, Redux, NodeJS, SCSS, Tailwind, Bootstrap, Chakra UI

Databases: MongoDB, MySQL

Platforms/Tools: Vercel, Git, GitHub Pages, Figma

PROJECTS

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

- Pocket Money Tracker is a web application designed for easy and comprehensive financial management.
- Using HTML and CSS for a user-friendly interface that looks great on any device.
- Pocket Money Tracker is a financial transaction tracking tool that uses React.is for seamless tracking and MongoDB for secure storage and quick data retrieval.

The Style Factory [HTML, CSS]

- reated and implemented a graphical user interface (UI) using HTML and CSS for a fashionable clothing brand.
- Responsive design made it possible for customers to shop with ease and explore the newest styles on all devices.
- Showcased a trendy clothing brand through a stylish and responsive website, providing an immersive and user-friendly platform for fashion enthusiasts.

Spotify-clone [HTML,CSS]

- A inspired music streaming clone built with HTML and CSS, replicating the platform's UI and interactivity
- Created a responsive design enabling users to effortlessly explore and enjoy the latest music styles on the Spotify clone across all devices.
- Presented a trendy music platform with a stylish and responsive website, offering an immersive and user-friendly experience for music enthusiasts on the Spotify clone.

TRAININGS/CERTIFICATIONS

Industrial Training [Machine Learning]

Medicaps University, Indore

• successfully completed a 6-week online training on Data Science. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning, and The Final Project modules.

Training on Data Science

Internshala

• successfully completed a 6-week online training on Data Science. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning, and The Final Project modules.

Crash Course on python

coursera

· Completed a beginner-friendly Python Crash Course on Coursera, mastering the basics of coding and problem-solving in Python