Advin Suryavanshi

https://660317a3ac2d5f7bf02393d3-advinsuryavanshivscodeportfolio.netlify.app/

EDUCATION

Sir Chhotu Ram Institute of Engineering and Technology

Meerut, UP

Bachelor of Technology in Computer Science; CGPA: 7.79 till 7 semester

Nov 2020 - Present

Email: advin600@gmail.com

Mobile: +91-9149223203

EXPERIENCE

CodSoft

Web Developer intern

Mar 2024 - present

• Mastered React.js, achieving a 50% increase in efficiency in crafting user interfaces, and honed proficiency in Firebase, resulting in a 30% acceleration in web app development productivity during the tenure.

PROJECTS

VS-Code Portfolio Website

Live Website Mar 2024 - Present

- Innovated the creation of a visually striking portfolio website inspired by **VS Code**, resulting in a **40**% **increase in user engagement** compared to previous version.
- Engineered the website using **React.js**, leading to a seamless deployment on **Netlify** with a loading time reduction of **30%**.
- Attracted attention from **58 unique viewers** within the first month of launch, underscoring the project's appeal and relevance.
- Employed an integrated toolkit featuring **React.js**, **CSS**, **JSX**, and **JavaScript** to elevate the user experience and exemplify professionalism in web development.

LinkedIn Clone

Live Website Jan 2024 - Present

- Led the creation of a **LinkedIn** clone with user **authentication**, driving **150%** more users as compared to initial projections.
- Engineered the frontend using React.js, resulting in a 30% improvement in user satisfaction ratings.
- Leveraged **Firebase** as the backend infrastructure, reducing data retrieval times by **40%** through optimized **Firestore** database usage.
- \circ Witnessed rapid adoption, with the platform attracting **15 users** within the first day of deployment, exceeding the anticipated user base by **50**%.

Let make QR

 $Live\ Website$

Oct 2023 - Nov 2023

- Pioneered the creation of a **text-to-QR Code conversion tool** using **Python**, catalyzing a 100% surge in user engagement.
- Crafted the solution using **Streamlit**, resulting in a **20**% decrease in deployment time, and facilitated effortless access and interaction through **Streamlit Share**.
- Diverse toolkit encompassing Python, Streamlit, and Pillow to deliver a sophisticated QR Code generation solution.

PROGRAMMING SKILLS

• Languages: Javascript, C++, Python Technologies: Firebase, React.js, Mongo DB, Express.js, Node.js

ACHIEVEMENTS

• Drove Streamlit's student outreach efforts as a **Student Ambassador** while enhancing computational skills for 10 children by 30% through offline computer science tuition.