Chirayu Shah

Software Developer Portfolio | LinkedIn | GitHub | Leetcode

SUMMARY

Dedicated software developer with adept problem-solving skills and firm grasp of system design. Proficient in **React.js**, **NEXT.js**, and **Node.js** frameworks, I excel in creating innovative solutions. A skilled team player, I contribute harmoniously to collective endeavors.

TECHNICAL SKILLS

Languages: C++, Javascript, Python, HTML, CSS

Frameworks: ReactJS, TailwindCSS, NEXT.JS, NodeJS, MongoDB, ExpressJS

Certifications: React: Design Patterns, Node JS Essential

Others: Data Structures and Algorithm, System Design, Collabaration Skills, Management Skills

EXPERIENCE

Gruby Pvt Ltd, Remote: Full Stack Developer

Dec 2022 - Jun 2023

Location: Chandigarh, India

Email: chirayu.shah2103@gmail.com | Mobile: 9586700639

- Delivered top-notch software solutions to a dynamic **Saas Startup**, spearheading the development and continual enhancement of novel features across web portals.
- Orchestrated seamless team operations, facilitating effective liaison between management and the technical team, while elevating my personal tech stack, including various **React.js** libraries and the utilization of **Tailwind CSS**, thereby augmenting work excellence.

Codbrix Lab, Remote: Frontend Developer Intern

Aug 2022 – Aug 2022

- During my tenure at Codbrix Lab, I adeptly familiarized myself with the Chakra UI CSS library.
- Leveraged the capabilities of **Chakra UI** to meticulously design and develop the "Contact Us" page.

ACADEMIC PROJECTS

Enhanced IMDb-style Website with Next.js

April 2023 – April 2023

Led the **Project Design** and **Development**

- Designed and implemented an IMDb-like website using Next.js elevating UI/UX through innovative enhancements.
- Transformed aesthetics and interactivity, showcasing advanced **Next.js** features for a captivating user interface.

YouTube 2.0 Winter 2022

Infused familiarity with innovative enhancements

• Orchestrated the development of a YouTube-inspired platform, leveraging the **YouTube API** from **Rapid APIs** using **React.js** to replicate its functionalities while ensuring a seamless ad-free user experience.

ACTIVITIES

Adobe PapyrusNebula Hackathon

Jun 2023

Innovative RPA Implementation: Innovatively leveraged **Adobe's Extract API** to develop an **Robotic Process Automation (RPA)** solution

- Enhanced Efficiency: Significantly reduced manual effort and potential errors by automating the data extraction process, ultimately improving overall operational efficiency.
- API Proficiency: Mastered the intricacies of Adobe's Extract API, harnessing its capabilities to seamlessly integrate and process document data.

EDUCATION

B.E., Computer Science with Artificial Intelligence and Machine Learning

Graduating June 2025

Chandigarh University, Punjab, India

8.01 CGPA

10 + 2 Sir J J High School, Gujarat, India Graduating May 2021

8.61 CGPA