NISHANT VIDHURI

E-Mail: nishantvidhuri0987@gmail.com Phone: +91-9871202673 LinkedIn Github Portfolio

Front-End Developer pursuing opportunities to leverage a strong foundation in web development technologies to deliver impactful solutions that drive organizational success and enhance user engagement.

Preferred Location: PAN India

PROFILE SUMMARY

- Experienced Front-end Web Developer and UI/UX professional at Vox Gauge, focused on creating impactful user experiences.
- Proficient in **React, Tailwind CSS, and RESTful API integration** for building responsive and dynamic applications.
- Delivered significant efficiency gains by architecting a **modular workflow system**, reducing development time.
- Collaborative problem-solver with expertise in advanced state management and successful API integration (e.g., TMDb).
- Well-versed in UX research and skilled in modern front-end frameworks (React, Angular) for developing scalable and user-centric solutions.

CORE COMPETENCIES

- Microservice Architecture
- Web Design
- Project Execution & Management
- Data-Driven Decision-making
- Workflow Automation

SOFT SKILLS

- Front-end Development
- Root cause Analysis
- Cross-Functional Collaboration

Database Management

- Adaptable
- Communicator
- Critical thinker
- Team Player

TECHNICAL SKILLS

- Proficient in: C++, HTML, CSS Tailwind, JavaScript, React, Redux, React Router, Rest API, React Flow, Git, GitHub, Version Control, SQL
- Familiar with: Typescript, JSON, Postman, Responsive Design, Chrome DevTools, Computer Network, Operating Systems

INTERNSHIPS

Vox Gauge, Singapore Since Feb'24 Highlights:

- Architected a **modular workflow** platform using React and React Flow, featuring drag-and-drop node creation and real-time connection logic, majorly improving UX for technical users.
- Developed **dynamic configuration panels** with auto-generated form UIs based on backend schemas and RESTful API integration, enabling efficient configuration and reducing manual overhead.
- Implemented a **resilient management layer** utilizing React Context and custom reducers, ensuring data integrity through serialization, validation, and draft recovery, reducing save errors.
- Contributed to a **40% reduction in time**-to-build for new workflows by architecting the modular platform, accelerating solution delivery.
- Enabled non-engineering users to independently configure workflows, leading to a 30% decrease in support tickets and a 25% reduction in workflow creation abandonment through improved reliability and user trust.

Big Verse, Uttarakhand | Front-end Developer Highlights:

Oct'23- Feb'24

- Built and delivered client websites using React and Tailwind CSS, improving mobile responsiveness and load times, which led to a 30% increase in user engagement for key clients.
- Developed a set of reusable UI components that reduced development time by 35% across multiple projects.
- Translated Figma designs into clean, responsive code, helping reduce revision cycles by 25% through better design accuracy.
- Ensured on-time delivery of all projects under tight deadlines, contributing to a 100% client delivery success rate during the internship.

PROJECTS

Youtube Clone Using Rapid Api <u>OLive Link</u>

Created a YouTube clone using Rapid API with features like video playback, search, & video listing. Styled the interface using Tailwind CSS to maintain a consistent and responsive layout across devices. Handled real-time data fetching to load videos dynamically based on user input, ensuring quick results and a smooth browsing experience.

CineChronicle Platform. <u>OLive Link</u>

Developed an IMDb-style web app using React for the interface, Redux for state management, & React Router for handling different pages. Integrated the TMDb API to pull movie & TV show data, & displayed it with sorting & navigation features to help users explore the content easily.

ACADEMIC DETAILS

2023	B.Tech. from A.K.T.U., Greater Noida, CGPA: 7.6
2019	XII from St. Mary's Christian Public School, Ghaziabad
2017	X from Siddharth International Public School, Ghaziabad

CERTIFICATIONS

- Frontend Domination from Sheriyans Coding School <u>View</u>
- DSA with C++ from Code Help <u>View</u>