Vanit Yadav

Experienced front-end software engineer focused on building accessible products for the web

Experience

Team Lead · IJRDO April 2023 - Present Frontend Developer Sept 2022 - April 2023

- Deliver high-quality, robust production code for a diverse array of projects for IJRDO.
- Work alongside backend developer, UI/UX developers, graphic designers, digital marketing and social media teams to lead the research, development, and architecture of technical solutions to fulfill business requirements
- Developed and styled interactive web applications for IJRDO using NextJS, React, TypeScript, Tailwind, Next-auth etc.
- · Built and shipped 11 websites and two Journal dashboards.
- Designed and implemented the user interface of dashboards and websites with modern UI and better UX for researchers and hence increasing the conversion rates through websites.
- Provide leadership within engineering department through close collaboration, knowledge shares, and mentorship
- Lead and facilitate company-wide accessibility initiatives such as technical documentation of best practices and screen reader training

Freelance Game Artist · Fiverr July 2020 - Aug 2022

- Worked with indie game developers, studios, other designers and engineers on 3D projects to create new game levels, design environment, and characters for games, NFTs, short movies etc.
- Used Unity, Unreal Engine and C# to resolve and integrate the various props, environment, characters in levels.
- · Artstation Profile, Sketchfab Profile

Projects

Music App

Build and design a music web app with the Spotify API.

Rent Management App

Built a full stack app for managing building, bills like rents, electricity, water etc

vanit.dev

Personal website built with SvelteKit, Tailwind CSS and hosted on Vercel.

vanityadav08@gmail.com +91 8059271215 github.com/vanityadav vanit.dev

Skills

Programming Languages

JavaScript, Typescript, SQL, HTML, CSS

Libraries & Frameworks

React, Next.js, Svelte, SvelteKit, Redux, X-State, React Hook Form, Next Auth, React Query, Prisma, PlanetScale, Tailwind

Tools & Platforms

Git, GitHub, Netlify, Vercel, Heroku, WordPress, Firebase, Figma

Education

Thapar Institute of Engineering & Technology, Patiala, Punjab, India Aug 2016 - June 2020

Bachelor of Engineering in Electrical Engineering with 7.34 CGPA

Ajanta Public School, Gurugram (CBSE)

12th - 75% 2016 10th - 7.6 CGPA 2014

Interests

Chess, Badminton, Sci-Fi Movies, New Tech, Gadgets