

Vanit Yadav

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

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

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.

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