Avinash Lolla

Frontend Web Dev

Info

Website: https://alvs.dev/
E-mail: alvs.codee@slmail.me

Github: https://github.com/Av1-Lv5/

LinkedIn: https://www.linkedin.com/in/av1-lv5/

This CV was last updated on Dec 9, 2023

Career Objective

A challenging position in a progressive organization that will utilize my talents and provide me with an opportunity for personal and professional growth.

Summary

Detail-oriented Front End Developer with experience in building web pages and interfaces using React, NextJS, and Typescript. Highly adept at both independent and collaborative projects.

Skills and Tools

Web Essentials

HTML, CSS, Javascript (Typescript): Advanced, Essential web APIs.

UI Frameworks

- React JS
- Preact JS (3kb alternative for React js, has similar API to React)

Rendering Frameworks

- Next JS (popular React rendering framework, providing various rendering options like server-side rendering, static site generation, Incremental static regeneration, and fairly new streaming server-side rendering)
- Astro JS (Javascript rendering framework, following a new rendering paradigm called Island architecture)

CSS Frameworks

Tailwind CSS, Bootstrap CSS.

Tools

Git, Vite, Post CSS, Gulp, NPM, Pnpm, Figma, VS code.

Others

Sanity IO (Headless CMS), Pug JS (Templating language), Radix UI (unstyled Component library), Shaden UI (component library).

I could pick up any new skills with ease when necessary. If there is a need for any specific skill you are looking for, let me know.

—

Projects

Audiophile / E-commerce

https://audiophile-fm-alvs.netlify.app

Audiophile is an e-commerce site for a business, selling audio electronics. Built with NextJS 13, Typescript, Tailwind & Sanity.

- Add/Remove items from cart
- Generates the total price on checkout.
- Validates checkout form on client-side
- Responsive design

Photosnap / Multi-page

https://photosnap-fm-alvs.netlify.app

Photosnap is a multi-page marketing site for a photo sharing platform. Built with AstroJS.

- Reusable, Isolated components
- Responsive design

Markdown editor / SPA Web app

https://mde-fm-alvs.netlify.app

A simple markdown editor built with React js.

- Persists data using local storage
- Dark / Light mode
- Responsive design