Chandrashekar A

Javascript Developer

Passionate JavaScript developer with 2 years experience building cool, performant websites and web application. Enjoy blending creativity with tech to make awesome stuff and bring fresh ideas to high growth teams.

chanduangadi779@gmail.com

Pengaluru, India

in linkedin.com/in/chandru-angadi

+91 6361852500

myportfolio-ca.vercel.app

github.com/Chandru779

WORK EXPERIENCE

Software Engineer TalkingLands

04/2022 - Present

Bengaluru, India

Achievements/Tasks

- Rendering CAD diagrams into map layers using WFS & WMS features, enabling the rendering of plots, buildings on maps.
- Developed a feature for real estate professionals, providing valuable insights into the worth of land purchases based on comprehensive research through map.
- Implemented clustering feature to consolidate map layers
 & facilitate interactive exploration upon zoom or click.
- Enabled users to draw & annotate plots on maps, similar to Google Maps, and attach essential documents for listing on real estate platforms.
- Contributed to the development of a SaaS partner portal for land management, featuring RBAC (Role Based Access Control) for partner clients.
- Migrated from Vue to Nuxt to benefit SSG & SSR which resulted in 30% faster loading, high performant and SEO friendly app.
- TechStack: Nuxt JS, Vuetify, Maptiler, Turf, GSAP, Pinia & AWS-amplify.

FullStack Intern

TequedLabs 07/2021 - 08/2021

Bengaluru, India

Achievements/Tasks

- Got trained on web technologies like React, Redux, Express and MongoDB.
- Used the learnings to help the team with an internal portal used for sales.
- Also created a Fullstack Ecommerce web application to showcase my skills at the end of internship.

EDUCATION

BE in Computer Science EngineeringRajaRajeswari college of Engineering

07/2018 - 07/2022

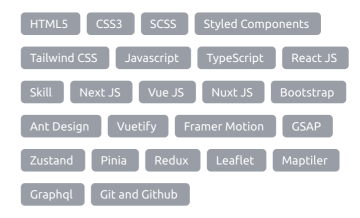
Bengaluru, India

Pre University (P.C.M.B)Sri Vidyanikethan PU College

06/2016 - 06/2018

Gangavathi, Karnataka, India

SKILLS



PERSONAL PROJECTS

MapTag - Geo Tagging & Searching

- Leveraged MapTiler for advanced map-related features such as custom markers, overlays, and geolocation services.
- Users can tag a location on their map, with a text and other users can search a text to see all tagged locations
- For Better UX & discoverability, the tagged locations are shown on map in form of heat maps (like snapchat)
- Implemented search suggestions while also using debouncing & past request cancellation for performance optimization
- Implemented Responsive Design, with Modular Components using Tailwind CSS
- TechStack: Nuxt JS, Tailwind CSS, Maptiler, SupaBase, Axios
- github.com/zakriti-official/maptag.git
- maptag-app.vercel.app

MovieMentum - Movie Discovery Platform

- Integrated TMDB APIs for fetching movie data such as titles, descriptions, ratings, and more based on search query.
- Implemented Image Optimization to enhance performance through resizing, compressing, & caching images to ensure fast loading times and efficient rendering of movie visual assets
- Utilized Framer Motion to enhance the UX with smooth micro animations and transitions.
- TechStack : React JS, Tailwind CSS, Framer Motion, Axios , TMDB API
- github.com/Chandru779/moviementum
- moviementum.vercel.app/

INTERESTS

Chess Coding Entrepreneurship

Investment Sports