Job Fernandez

https://github.com/theathleticnerd

Frontend Engineer

https://www.linkedin.com/in/iob-fernandez



Navi Mumbai, India

jobfernandez007@gmail.com



9585008019

EXPERIENCE:

Frontend Developer

ClinicSpots

Nov 2022 - Present

- Doctor Dashboard Developed the frontend with the Google My Business API to schedule updates, manage photos, respond to reviews, and answer questions. Integrated backend APIs for seamless CRUD operations. Worked closely with the Designer to enhance UX through design improvements. Used the Shadon component library to accelerate the development process..
- Clead Advisor Chat, built frontend on top of Whatsapp API to track and monitor sales team using React.js.
- ClinicSpots Work Portal, Implemented complex forms with foolproof validations for managing content on ClinicSpots.
- Clead, a lead management system which is being used the sales team, using ReactJS, Redux and Material UI.
- Migrated the frontend codebase from Nuxt2 to Nuxt3.

Frontend Intern

Artificial Intelligence and Robotics Research Center VIT-AP

June 2020 - September 2020

Contributed to the frontend development of an AI retail product classification project built on React.

SKILLS:

Vue JS, Nuxt JS, React, JavaScript, Pinia, Redux, TailwindCSS, Shadon, Linux, Material UI, Git, Node JS, SEO Optimization, Page Speed Optimization

PROJECTS:

COVID-19 Cases Tracker

A live tracking web application built on React JS using an API. This gives an approximate number of COVID cases, number of people recovered and the number of deaths worldwide and in each particular country.

TEDxVITAP Website

Built a webpage for "The Unstoppables," the TEDx event at VIT-AP University. Led the development team on this project.

ICMEC 2022 Website

Built a webpage for the International Conference on Modern Electronic Components 2022

Instagram Clone

A React app with Firebase Hosting. Authentication with Firebase. Upload images to Firebase Storage and use them on the site! Real- time database with Firebase's Firestore.

EDUCATION:

B.Tech in Computer Science and Engineering with specialization in Data Analytics **Vellore Institute of Technology**

07/2019 - 07/2023

CERTIFICATES:

Fundamentals of Accelerated Computing with CUDA Python - Nvidia

Fundamental tools and techniques for running GPU-accelerated Python applications using CUDA GPUs and the Numba compiler. Certificate offered by Nvidia

R Programming

Course on statistical computing which includes programming in R, profiling R code, and organizing R code offered by Johns Hopkins University.

Algorithmic Toolbox

Course on algorithmic techniques and ideas for computational problems arising frequently in practical applications, offered by UC San Diego.