Vikas Chandlekar

Mumbai, Maharashtra, 400084, India

🔇 https://workaccvikas.github.io/Portfolio/

I am a driven individual with the ability to adapt to any situation and proven potential to grow self and other.

WORK EXPERIENCE

Cere Labs Pvt Ltd (June 2022 - March 2023)

Software Developer

Cere Labs is AI Product Based Company. We created product that will called as Bot. To take responsibility of Project: Document Indexer Bot, that identified which type of document. In my project user will pass the image file which contain multiple document (e.g Aadhar Card, Pan Card, Driving License) in single images and our project will process that images and end output will show to user that coordinate of all types of document with their co-ordinate position at UI Side. I learned new things as how unstructured data converted into structed format i.e. meaning format. During this journey, I learned how AI eased human life ease.

Applied Cloud Computing (Jan 2020 - June 2020)

Intern

I learned a new technology like Node JS, Mongodb. I experienced that how fully functional website run. I work as backend developer, to create API as per requirement frontend team and android team.

EDUCATION

Vivekanand Education Society's Institute Of Technology

Master Computer Application

(June 01, 2017 - July 01, 2020)

Ramniranjan Jhunjhunwala College

Bachelor of Computer Science

(June 01, 2014 - May 31, 2017)

PROJECTS

Cinemania

Technology: React JS

Welcome to Cinemania Website. We used "TMDB API" to show movies and tv shows. Features :

- For State Management : Redux Toolkit.
- Infinite Scrolling.
- Search Movie/TV.
- Filter (Select Genres) search results.
- Sort search results.

Note App

Technology: HTML, CSS & Javascript

This project is made by using HTML, CSS & JS. The key features as we can add new note, update note, delete note and all notes are displayed.

https://workaccvikas.github.io/Note-App/

https://cinemania-workaccvikas.vercel.app/

Weather App

Technology: HTML, CSS & Javascript

This project will give current weather information using "openweathermap" API. The user can pass location using keyboard otherwise click on geo location.

https://workaccvikas.github.io/Weather-App/

Image HUB

Technology: HTML, CSS & Javascript

It is responsive image gallery. Images load dynamically using "Pexels API". Here, you can preiew, download images as well as search images. Here, we use debouce technique for search image.

https://workaccvikas.github.io/Image-HUB/

SKILLS

HTML + CSS Javascript React JS Node JS

MongoDB Java Python MySQL

Oracle Git