

Vikas Kailas Chandlekar *Full Stack Web Developer*

✉ vikas150150@gmail.com

☎ 8693830318

📍 Ghatkopar(W), Mumbai, Maharashtra

🧑 Male

🖱 <https://workaccvikas.github.io/Portfolio/>

in <https://www.linkedin.com/in/vikas-chandlekar-443480147/>

🔗 <https://github.com/WorkAccVikas>

Profile

Enthusiastic to learn Web development for both Frontend & Backend. I am a driven individual with the ability to adapt to any situation and proven potential to grow self and other.

Education

2017 – 2020	Master Computer Application <i>Vivekanand Education Society's Institute Of Technology</i>
2014 – 2017	Bachelor of Computer Science <i>Ramniranjan Jhunjhunwala College</i>

Professional Experience

2022/05 – 2023/03	Software Developer <i>Cere Labs Pvt Ltd</i> Cere Labs is an AI product-based company that has developed a product called the Document Indexer Bot. This bot is responsible for identifying the types of documents present in an image file. In this project, users can input an image file containing multiple documents, such as Aadhar Card, Pan Card, and Driving License, all in a single image. The Document Indexer Bot processes the images and provides the user with an output displaying the coordinates of each type of document on the UI. Throughout this project, I gained knowledge on how to convert unstructured data into a structured format, giving it a meaningful structure. This journey taught me how AI has significantly simplified and improved human life.
2020/01 – 2020/06	Intern <i>Applied Cloud Computing</i> As an intern at Applied Cloud Computing, a service-based company, my primary responsibility is to develop APIs using Node.js and MongoDB. In this role, I am tasked with creating application programming interfaces that facilitate communication between different software systems, leveraging the Node.js framework for server-side development and MongoDB for efficient and scalable data storage. This involves designing, implementing, and testing APIs to ensure seamless integration and optimal performance. Additionally, I work collaboratively with the team to understand project requirements, contribute to the overall development process, and enhance my skills in cloud computing and service-based solutions.

Projects

MERN : Instagram Clone

Technology : MongoDB, React JS, Express JS, Node JS

Welcome to MERN Project : "Instagram Clone".

- We used Context API for State management.
- We used JWT Token for access resources to valid users.
- Both (Frontend + Backend) were deployed.
- Here, User can do interaction as follows :
 - Register : Users will receive email after successful registration.
 - Login : After Users successfully Login Users see all posts.
 - Create Post : Users can upload posts.
 - Users can view own profile.
 - Users can update his/her own profile Image.
 - Users can follow/unfollow other users.
 - Users can like/unlike on posts.
 - Users can view posts that he/she following
 - Search Users (by using name or email) (Use debounce technique)
 - Forgot Password : Users will link in email. After clicking on the link the user will redirect to Update
 - Password Page from there user will reset password. This link will expiry time.

MERN : Login App [↗](#)

Technology : MongoDB, React JS, Express JS, Node JS

Welcome to MERN Project : **"Login App"**.

- Here, User can do activities like Register, Login, View his/her own profile details.
- If a user can reset his/her password he/she can recover the password then his/her got an email that mentioned OTP for resetting the password.
- Users can upload his/her own profile at the time of registration and updating profile data.
- When User has successfully registered then he/she gets an email about successful registration.
- When a user successfully logs in, then we store "JWT" Token store in Local Storage.
- When a user logs out then it will remove "JWT" Token from Local Storage.

React : 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.

Image HUB [↗](#)

Welcome to **"Image HUB"** :

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

Skills

HTML	CSS
Javascript	Typescript
React JS	Node JS
Express JS	MongoDB
MySQL	Java
Python	Git