

Abhay Prajapati

9223372694 | theabhayprajapati@gmail.com | linkedin.com/in/theabhayprajapati | github.com/theabhayprajapati

EDUCATION

D.G.Ruparel College of Arts, Science and Commerce

Bachelor of Commerce with Computer System Application

Mumbai, IN

Aug. 2020 – May 2023

Elphinstone University

Junior College

Mumbai, IN

Aug. 2018 – May 2020

EXPERIENCE

Frontend Developer

Jan 2023 – March 2023

grabasalad.com (Remote)

Delhi, IN

- Designing and implementing a new landing page using modern front-end technologies such as React. In order to optimize website performance, I also utilized tools such as Lighthouse, PageSpeed Insights or GTmetrix.
- Implementing user authentication using Google Sign-In API, which involved working with OAuth 2.0 protocols and integrating this functionality into our web application using backend technologies such as Node.js
- Developing a user interface that not only looks aesthetically pleasing but is also user-friendly and intuitive. This involved using front-end design tools such as Figma and also implementing interactive elements using technologies like CSS animations
- Implementing email confirmation functionality to ensure that users could access the full features of our platform. This involved integrating with email service providers such as SendGrid and implementing server-side code in Node.js (TS)

Software Developer Intern

April 2022 – December 2022

AImage.in (Remote)

Bengaluru, IN

- Deployed a full-stack dashboard on the web using AWS Amplify and used AWS CodeCommit for code hosting
- Implemented AWS Kinesis Data Stream to build a data pipeline for collecting user interaction data
- Created an in-house data board for onboarded merchants to interact with products, integrating a client-facing UI for our deep learning model.
- Utilized development libraries like Shopify Node.js and Python to interact with merchants' stores and authentication, as well as Webpack and React with Liquid Language to optimize bundle sizes and improve build speed

PROJECTS

Open Apple Store API | Nodejs, React, TypeScript, MongoDB, Vercel, Git, Github

Feb 2022 – March 2022

- Built a REST API and frontend using Node.js and React, respectively
- Created an API that includes data from the Apple Store for products like iPads, iPhones, Macs, and other Apple products
- Utilized MongoDB as the database for the API
- Developed the homepage using React and TypeScript and deployed it on Vercel.

UTS App Clone | React Native, Expo, GitHub, Android

March 2023 – present

- Improved the user interface design of the UTS app to enhance the user experience and make booking train tickets more user-friendly.
- Implemented navigation using React Navigation, and native stack navigator using @react-navigation/native-stack.
- Utilized custom UI components using react-native-elements @rneui and vector icons using react-native-vector-icons and @expo/vector-icons.
- Developed using React Native and Expo, and the project is available on GitHub for cloning and further development.

Clone Of Twitter | Typescript, Next.js, Firebase

Aug 2022 – Sept 2022

- UI/UX: Created a user interface that closely mimics the look and feel of Twitter, including a responsive design that adapts to different screen sizes and devices.
- Authentication: Implemented Firebase Google Authentication, which enables users to sign in to the application securely with their Google account.
- Tweet Creation: Added functionality for users to create tweets, including support for text and image uploads.
- User Profiles: Enabled users to view other users' profiles and tweets, which allows users to keep track of their favourite accounts.

TECHNICAL SKILLS

Languages: C/C++, SQL (MySQL), NoSQL JavaScript, TypeScript, HTML/CSS, R, Java, Python

Frameworks: ReactNative, React, Next.js, Nodejs, Express, TailwindCSS, Material-UI

Developer Tools: Git, Amazon Web Services, VS Code, IntelliJ

Libraries: React-router, Redux, Firebase, MongoDB(mongoose), passportjs, authjs, graphql