



Abhay G Deshpande

I'm a Full-Stack Developer who is passionate about keeping the balance between building beautiful web and mobile apps also writing clean code at the same time.

I'm also a gatekeeper for efficient codebases and I keep quick hack, dirty code away from your business.

Contact information

- Email address :- hi@abhaydee.com
- Portfolio:- <https://abhaydee.com>
- Github:- <https://github.com/abhaydee>
- LinkedIn:- <https://linkedin.com/in/abhaydee>
- Twitter:- <https://twitter.com/abhaycodes>
- Discord:- Abhay#7287

Work experience

Lead FrontEnd Engineer

Primobots, Freelance – (Feb 2022 - Present)

Working as a Front End Lead on one of the most unique Web3 NFT Collections Website.

Build dynamic UI and reusable React Components using NextJS and Styled Components.

Pixel Perfect UI which works well across all the screens.

Integrating Smart Contracts into front-end, and optimizing the performance of the website.

Setting up Vercel for deployment and dynamic changes in the website for all stages of the NFT project.

Full Stack Engineer

Softway, Remote – (Apr 2021 - Present)

I am currently working as a Full Stack Engineer for a from-scratch React Native Full-Stack Product.

I set up infrastructure and integrating Content Management System(Strapi) API into React Native.

Worked on the implementation of creating optimized APIs using Serverless Architecture such as AWS-APP-SYNC, AWS-LAMBDA, and Typescript.

Optimizing the performance of the cross-platform app by implementing effective cache mechanisms and state management for React Native.

I have also integrated several native IOS and Android modules using React Native bridge, which effectively contributed to the overall cross-functionality of the Mobile App.

Frontend Engineer

Accenture, Remote – (Oct 2019- Apr 2021)

Building client intimacy by understanding their functional and UX requirements. Developed extensively reusable React Components in the UI.

Built from scratch, fully functional e-commerce React product using NextJS. Also handled API Integration of React and Drupal (Content Management System), the overall functionality of the product, and successfully delivered it.

Improved the performance of the Application by over 60% by implementing cache for pages which required higher payloads.

Mentored several members of the team to upskill from other technologies towards NEXTJS and GraphQL.

ReactJS & React-Native Developer

Finvolv, (July 2019 - Oct 2019)

Implemented one of the most optimized pagination push notifications for the mobile app in React Native for Magma.

Built the front-end landing page for Standard Chartered bank. Improving the codebase fixed several issues and bugs in the product.

This Pagination feature enhanced the performance of the app by over 50%.

Projects

Coinbase-Clone

A dynamic UI web application which enables users to send/receive payments in the form of CryptoCurrency.

The website also describes the portfolio details of the users by analysing and integrating metamask wallet into the web application.

The users can click on Send/Receive button to utilize crypto transactions through meta-mask.

GitHub-Link:- <https://github.com/abhaydee/coinbase-clone>

Project URL:-<https://coinbase-clone-three.vercel.app>

Social Media Web

A simple social media web application which implements all the CRUD functionalities of Social Media. The website also includes a secure login system through which the user is authenticated.

The backend of the application is built using NODEJS and Apollo Server (GraphQL). MongoDB is used as a Database to store the data.

The frontend of the web app is built using ReactJS, ApolloClient for GraphQL, and semantic UI as the CSS framework.

GitHub-Link:-<https://github.com/abhaydee/Posts-Media-Web>.

Project URL:-<https://social-media-web.netlify.app/>

Rest Countries with colour theme switcher

A fully-featured application that describes the details of countries all around the globe. Completed this Product by using NextJS, Fetch API, Javascript, Redux, SCSS.

It gives an overall view of all the different countries all over the globe. The most exciting thing that I worked on here was to reduce the API calls and handle all the complex functionality using Javascript.

Tech-Stack Used:- HTML5,CSS3, Javascript, NEXTJS, Redux-Thunk, Rest Countries API, Firebase.

Project Url:<https://rest-countries-seven.vercel.app/>

GitHub-Link:-<https://github.com/abhaydee/Rest-Countries1>

Customized Todo List Web Application

We all know that a Typical to-do list web application helps a developer understand the CRUD functionalities of the web. I always wanted to build a to-do application rich in UI, yet simple and easier to use.

It also comes with a unique dark mode theme for all those AMOLED screens out there. This website is going to look amazing on your phones and desktops. I have given it an honest try.

Tech Stack:-

Project Url:- <https://todo-list-ten-inky.vercel.app/>

Github-Link:- <https://github.com/abhaydee/front-end-challenge-todo/>

Memory Game

An interactive memory game built using HTML5, CSS3, JavaScript.

Project Url:- <https://abhaydee.github.io/Memory-Game/>

Tech Stack:- HTML5, CSS3, Javascript

Github-Link:- <https://github.com/abhaydee/Memory-Game>

Netflix Clone

A clone of the Netflix landing Page built with ReactJS and Firebase. I am using a React Library to play the onscreen trailers for all the Movies.

Project URL:-<https://netflix-clone-f12a4.web.App>

Github-Link:-<https://github.com/abhaydee/Netflix-Clone>

SKILLS

FrontEnd: HTML, CSS, SASS, Javascript, React, React-Native, NextJS, GraphQL, TypeScript, ReduxThunk, Redux-Saga, Styled-Components.

Backend:- NodeJS, Amazon Web Services, GraphQL (Server-Side).

Database & Tools: MongoDB, DynamoDB, PostgreSQL, Git, MixPanel-Analytics, Docker, AWSConsole, Adobe-Analytics, Xcode, Android-Studio.

Education & Certifications

FrontEnd Developer Nanodegree-1

Udacity (Co-created By Google)

Understanding the fundamentals of the Web and its usage across the globe.

Understanding core concepts of HTML, CSS3, and Javascript.

Building various projects from scratch and completed it.

FrontEnd Developer Nanodegree-2

Udacity (Co-created By Google)

A deep dive into Javascript to understand its core concepts.

Build multiple projects from scratch in vanilla Javascript which was of a good difficulty level.

Got good hold on ReactJS Framework and implemented multiple projects in them.

I also worked on a lot of extra features apart from the existing features, to improvise my learning.

Bachelor's Degree in Computer Science and Engineering

RNS Institute Of Technology (2015-2019)

3.2 GPA / 4