Mehul Gawde

Software Engineer in Mumbai, Maharashtra

EXPERIENCE

Technoark Solutions - Lead Frontend Engineer

Mumbai, MH | July 2019 - July 2020

- Worked on several large scale enterprise level web applications for international clients from US.UK and HK.
- Built robust and versatile dashboard UI components such as complex stepper forms and an interactive calendar.
- Provided guidance and mentorship to junior developers.
- Leading a team of 3 developers on multiple projects, providing advice on best practices and ensuring code quality.

Shubchintak Technologies - Tech Lead

Mumbai, MH | July 2020 - November 2020

- Lead a group of 4 developers to build an ecommerce platform for Harley Davidson India.
- Used React, React Native, Express and GraphQL, to build a solution for their various products ranging from bikes, merchandise and accessories.

Bella und Bona - Software Engineer

Remote | November 2020- present

- Championed the React Native mobile app project from start to finish.
 It is now responsible for over 50% of the orders received on their platform.
- Rebuilt their existing admin panel to accommodate for recipe creation and analysis.
- Built their feedback system to acquired user reviews.

FURTHER DESCRIPTION OF WORK

Braintrain

Online E-learning system where student and teachers could connect online over video call for lessons. The system was such that teachers could register and create classes, batches and lessons. The students could attend either of the three depending on how much was needed to be learnt. The student was expected to pay for only the lessons taken. I used Reactjs, Prisma, Graphql, SimpleWebRTC and Express-yoga.

Art Sleuth

Hong Kong based client needed us to develop a platform for artists to upload and manage their artwork. We used Nextjs and Koajs

itsmehul.github.io

mehulgawde@outlook.com +91-7977522521

EDUCATION

Mumbai University,

B.Sc IT

July 2016 - March 2019

SKILLS

LANGUAGES

Javascript TypeScript Python

Frameworks

Backend Frameworks: NestJS FastAPI Express Django Koa GraphQL/REST

Frontend Frameworks: React Redux

GraphQL/REST React Native

AWS: S3 Sagemaker Lambda EBS EC2

DataScience: Numpy SciKitLearn BeautifulSoup Pillow

Carma London

UK based client needed an ecommerce solution to sell vegan products. The system allows for a multivendor system. Where the customers can buy from said vendor while also interacting with the through an inbuilt mail system. We used Reactjs and Spring Boot.

Duck Al

Texas based client needed a solution to manage the loads in trucks. The trucks would hold load from various vendors and the staff should be able to allocate the load to a truck while also being able to keep track of the various loads. Reports would be generated based on this. We used Nextjs and Spring Boot.

Dhara Deals

Texas based client needed a real estate discovery platform. Customers should be able to login and find nearest properties for rent or sale through a map interface. The user could draw over the map to find properties inside the drawn polygon. The user could then calculate property prices based on various metrics such as tax, land size and other features. We use Reactjs and Spring Boot.

Linked Investor

Texas based client needed a platform for investor and seller to connect. The sellers could add funds while the investors could purchase them. The Investors would enroll on the platform on a subscription basis. There was a chatting platform similar to LinkedIn. Investor would be matched to Seller based on set preferences. We used Reactjs and Spring Boot.

Harley Davidson Konark

India based client need an ecommerce system to sell his two wheelers, bike accessories, merchandises and services. Customers should be able to visit the showroom, test the bike, request servicing, request installation, buy accessories or merchandises. The client also required a mobile solution for the same.

In this project I lead a team of developers for Reactjs and React Native. I built the frontend and the backend. I used Reactjs, ExpressJs, Apollo Graphql.

Vax Hunter

Built a portal which alerts users for availability of vaccination slots based on the district they input. This made made into a very mobile friendly website. Used by users all over India, and has helped many gain an early access to an available slot.

Web Scraper for a government website

Built a scraper using BeautifulSoup to get data from a government website. Had to maintain the session as the website was built in ASP.NET and read a Captcha to submit the final form. The was then built into an api using FastAPI for ease of use.