

HETAL KOTECHA

+91 7016054388
hetal.kotecha2304@gmail.com
Rajkot

FULL STACK ENGINEER

CAREER OBJECTIVE

A FullStack Engineer with almost 3 Years of experience in ReactJS and good amount of hands on experience in NodeJS and NextJS looking for a long-term career association in a dynamic and professionally managed organisation where my skills and abilities can be challenged as well as optimally utilised.

EDUCATION

**Bachelor's in Engineering (B.E)
with specialisation in Computer
Engineering**

Gujarat Technological University
2016-2020

**PGDBM with specialisation in
Information Technology and
Systems Management**

Narsee Monjee Institute of
Management Studies - SCE (NMIMS)
2020-2022

SKILLS

- HTML/HTML5
- CSS/CSS3, SCSS
- MaterialUI, ChakraUI, Bootstrap
- Javascript, JSX
- ReactJS, NextJS, Redux
- Progressive web Apps (PWA)
- NodeJS, ExpressJS, MongoDB
- Typescript
- VueJS

TOOLS

- VS Code
- Postman
- GitLab, BitBucket
- ESLint, SonarQube, DevTools, Redux DevTools
- Project Management tools like Jira, Trello, Podio, ClickUp.

WORK EXPERIENCE

Software Engineer

BiztechCS | Aug 2020 - Present

- Working in various Javascript frameworks like ReactJS, NextJS, NodeJS and ExpressJS in a SCRUM/AGILE environment.
- Good amount of hands on experience in development of Mobile and Desktop PWA.
- Experience of working with NextJS to cater SEO implementations.
- Knowledge of different UI libraries such as React Bootstrap, Styled components, Material UI, ChakraUI.
- Experienced with clearing multiple client interviews and delegating work among shadow resources for dedicated as well as fixed cost projects.
- Pro-actively contributing in hiring process with technical interviews of candidates and training freshers in ReactJS.
- Learnt VueJS, Vuex concepts and Typescript with ReactJS and NextJS.

Software Engineer (Intern)

BiztechCS | Jan 2020 - July 2020

- Learnt HTML, CSS, ReactJS with concepts of JSX and worked on multiple live projects as a shadow resource.

PROFESSIONAL ACHIEVEMENTS/RECOGNITIONS

Quarterly Appreciation Award Oct'22

Quarterly Appreciation Award is presented by the organisation to employees who show commitment exceeding the expectation with quality and timeliness of work.

Client Appreciations

Managers and team heads have frequently received vocal compliments from several clients regarding the high calibre work produced. This demonstrates the capacity to ensure customer satisfaction as an organisation representative to uphold the organization's healthy and trustworthy brand image.

PROJECTS

ShopSmartAutos (<https://www.shopsmartautos.com>)

Technology Stack: NextJS, SCSS, Bootstrap

ShopSmartAutos is an Online portal for selling and buying pre-owned and brand new vehicles. This web portal is developed mainly by considering SEO principles. Different dealers associate with this web portal to provide best deals to the users while buying cars. Users can request a newsletter by Subscription. Other modules developed include Login/Signup, Google SSO, Facebook Login, Social Sharing etc. This project also had multiple layers such as free user and premium users bifurcated based on the subscription model they choose. It includes Stripe payment integration.

Seem App (Dating App)

Technology Stack: ReactJS, NodeJS, ExpressJS, MongoDB, Firebase, MaterialUI

Seem manages the backend of a dating mobile application with Flutter. It includes the whole API structure of the app as well as push notifications on different events using Firebase. Apart from this, subscription management with Android (play store) and iOS (app store) is also managed. This project has a role based API authentication and authorisation structure. Seem Admin panel is the web portal developed in ReactJS. It provides admin with a statistical dashboard to view as well as manage all the users, manage roles, perform CRUD operations on countries, show list of reported users, view chat between two particular users, block users, unspam user etc.

The Yellow House Project – Museum App

Technology Stack: ReactJS, NextJS, Typescript, GraphQL

This app is made for museums to scan the artwork and show results through AI that identifies the artwork by an object detection and identification algorithm, which describes artwork through videos and description to the user. It includes roles like staff, admin, visitors and guest users. Based on different people, different rights are given to the user. Stories or videos regarding artwork are shown in a Instagram reel like format. User can read or watch videos about their favourite artworks and they can also add artworks to their Wishlist, to fetch details as per their convenience.

ECR Digital ID (<https://myrchsid.360suite.com>)

Technology Stack: ReactJS, SCSS, PWA

ECR Digital ID is developed for school management, through which students can fetch every detail of an individual like a student's schedule, ID, profile, grade, scan QR to get ID etc. after getting logged in with Google SSO or QR scanning. This project is a Mobile PWA and it has multiple schools hosted on different domains, which triggers a different UI, splash screen as well as logo for every school that has predefined themes. Users can easily access the PWA app installed in their phones/desktop/tablets and can get every detail easily before going to school.

and Many More ...