## Vimal Chamyal

## React JS | JavaScript | Front-end | MERN

Mob. 8320115488 | Email : vimal.chamyal.react@gmail.com | GitHub

## **Summary:**

As an individual, I am a detail-oriented, team player, and a proactive problem solver who has strong communication and interpersonal skills. I have a proven aptitude to understand and ace in new and so termed difficult subjects, technologies and skills very quickly. And now, all I want is an opportunity, a chance to join a team wherein I could learn immensely by leveraging my experience building responsive and scalable websites to solve interesting problems that delight end-users.

#### **Education:**

Uttarakhand Technical University, Dehradun, UK

2020

**B.Tech in Mechanical Engineering** 

Gujarat Refinery School, Vadodara, GJ - Affiliated to Gujarat Board

Class 12

Subjects: Computer science, English, Physics, Chemistry, Mathematics

Class 10

Subjects: Computer science and other common subjects

### **Technical Skills:**

Basic computing - Touch typing (65 - 70 WPM), MS office, G-suite, Outlook etc.

Operating Systems - Windows, Linux, Chrome, Mac

Source control/Version control - Git, Github

Programming languages - HTML, CSS, Javascript (ES6+)

Frontend Frameworks/libraries - React Js

React Libraries - Styled Components, Redux, React Query

CSS and UI/UX framework - Bootstrap, **Ant design** 

Data Analysis/BI tools - Advance Excel, Tableau (basics-intermediate)

Database systems - MySQL, MongoDb

Orchestrations tools (basic theory) - Dockers

## **Projects:**

# Golds gym fitness app - React, Javascript, HTML, CSS, AntDesign

With the functionality to choose exercise categories and specific muscle groups, the user can browse more
than one thousand exercises with practical examples, pagination, exercise details, pull related videos from
youtube, display similar exercises, and much more.

The app demonstrates my solid understanding of React Js library (which includes advance topics as well),
 AntDesign (world's second most popular React Ul framework), Javascript (ES6+), etc..

## Translator app - CSS, React, Context

- Completed

- I have made a translator app which can translate a text written in english to hindi and vice-versa
- Along with the language translating functionality, I have also added the theme change functionality with the help of state management using context.
- The app demonstrates my solid understanding of widely used React hooks like useState, useEffect and advanced React topics such as state management.
- Even though the app looks simple but I have tried my best so that the components in the app look beautiful in both dark and light theme, and I am sure that this will demonstrate my decent understanding of topics like colour theory and looking a design from a user/customer's perspective

## Fully responsive restaurant landing page - React, CSS, Javascript

- Completed

- The project is a **fully responsive restaurant landing page** which has a very attractive UI.
- I have made the entire UI using React. For styling every component, I could have easily used UI/UX libraries/
   CSS frameworks but I avoided the simple route and I used CSS to polish my fundamentals to the optimum level.
- The project not only displays my strong understanding of core React concepts but also of advanced CSS topics like Media queries, Box Model, Flex, transitions etc... which ensure the project to be a fully responsive one.

### Workout music player - Javascript, HTML, CSS

- Completed

- It's a music app which has 3 preloaded workout songs.
- The app is with play and pause functionality.
- User can also switch songs and a progress bar is also visible when the song is being played

## Professional experience:

#### Adrixus Tech Studio Pvt Ltd, Vadodara, GJ

18 Apr 2022 - Till date

#### **MERN Stack developer Intern**

- I managed to secure this internship by upskilling myself along with a full time night shift job.
- During the April month of my internship I worked extensively on developing the entire UI just by using HTML and CSS. During that period I developed fully responsive (mobile, tablet and web) UIs of 4 designs.
- By the end of April month, I had developed a solid understanding (by immense hands-on) of advance CSS topics like Media Queries, Box Model, Flex, transitions etc...
- During the May and June month I have been working extensively on developing the frontend (UI) using the React library. Till date, I have **developed 10+ fully responsive UIs using React for the company's project.**
- I also **made several reusable storybook components using Ant Design** which ensured that I and my team benefit the most out the reusability feature of React JS

#### **Technical Recruiter (US Staffing)**

- Responsible for full life cycle recruiting for a leading aviation client which includes sourcing, screening, interviewing, and closing candidates for different levels for all positions.
- Followed best practices and candidate selection which included sourcing the potential candidates through Internet research, internal database, referrals, and other strategies.
- **Skills developed:** consulting on sourcing strategies, customer relationship management, recruiting, screening, presenting candidates qualifications, scheduling interviews, reference checking, negotiating, making offers, creating contracts, and closing candidates that can help actualize corporations' missions.

#### UPSC Civil services examination (CSE) preparation, Delhi

2018 - Dec 2021

- Cracked UPSC CSE prelims 2018, (1st attempt)
- Cracked national-level defence exams like AFCAT (Air-Force common admission test) and UPSC CDS (combined defence services) thrice and UPSC CAPF (Central armed police forces) twice.

## Major awards and recognitions:

1st position, Inter Collegiate Debate Competition held at OIMT, Rishikesh, Uttarakhand

2017-18

• 1st, Intra-college quiz competition,

2016, 17 & 18

• 1st, Zonal round of RoboTryst, IIT Delhi held at RCE, Roorkee

2015

AITSE (All India Talent Search Exam) Scholar

2009-10