

Avi Desai

Frontend Engineer

✉ avijdesai99@gmail.com

☎ 9265055172

📍 Bangalore, India

🌐 [linkedin.com/in/avidesai07](https://www.linkedin.com/in/avidesai07)

🧠 Skills

Html

CSS

JavaScript

React.js

React Native

Redux

TailwindCSS

React Navigation

Git, Github

TypeScript

React Query

🎓 Education

B.tech Computer Science And Engineering

Parul University Of Engineering And Technology

07/2017 – 05/2021 | Vadodara, India

CGPA:- 7.00

Higher School Certificate 06/2016 - 03/2017

Surat, India Courses03

P.R.Khatiwalla Vidhya Sankool

06/2016 – 03/2017 | SURAT, India

Secondary School Certificate

P.R.Khatiwalla Vidhya Sankool

06/2014 – 03/2015 | SURAT, India

🌐 Languages

English

Hindi

Gujarati

👤 Profile

Software engineer with 3 years of experience specializing in ReactJS, Next JS, and React Native. I've demonstrated a strong understanding of best practices in web/app development. My skills include ReactJS, NextJS, React Native, HTML, CSS, JavaScript, Redux, Zustand, and GitHub. I'm eager to contribute to innovative projects and collaborate with like-minded professionals.

📁 Professional Experience

Zet(OneCode)

Frontend Engineer

06/2022 – present | India

Magnet Mobile App:

- Developed and maintained multiple dynamic components using react native, leveraging React and Expo to deliver a seamless user experience.
- Reduced the bundle size of the app by regularly reviewing package.json to remove unused libraries and compress images using tools like TinyPNG or ImageOptim before adding them to your project. Convert images to more efficient formats like WebP.
- Worked on optimizing the app, which helped the app to load quickly by improving rendering performance, used FlatList for large data, reduce API calls, avoid memory leak.
- Utilized React Query to efficiently manage data fetching, insertion, and state management, ensuring optimal performance.
- Connecting personally to the user if they are facing any issues and solving those issues.
- Collaborated closely with UX/UI designers to translate design specifications into interactive and visually appealing components, adhering to the established design system guidelines.

Zet App:

- Implement a PanCard feature for users using the API to check if the PAN card has already been submitted for the same user. Also, implement a feature for users to change the PAN card one time only.
- Created a whole feature for fetching the credit score using the API and to render the credit score data of the user in a responsive way.
- develop multiple responsive component for products website using react.js, tailwind CSS

Jamini InfoTech

Full Stack Developer

06/2021 – 06/2022 | SURAT, India

- Created a matrimonial website for the Patel Society, along with maintaining all the details of the members.
- Developed dynamic web forms for ERP systems utilizing JavaScript & and jQuery for the front end, SQL for the database, and C# for the back end.
- Developed numerous websites, encompassing design, coding, testing, and maintenance whilst supervising a team of 3 web developers