Viraj Nimbalkar

Frontend Developer

CAREER OBJECTIVES

To make a sound position in the corporate world and work enthusiastically to achieve the goal of the organization with Determination, Dedication, and Devotion.

SKILLS

- HTML / CSS / Bootstrap
- JavaScript
- React.js
- React Native
- Next.js
- Git / GitHub
- Redux / Context API
- Docker
- AWS
- Jira / Confluence
- Firebase
- Material UI / Tailwind CSS

CONTACT INFO:

- Mobile: 8237211934
- Email: virajnimbalkar55@gmail.com
- LinkedIn: viraj-nimbalkar
- GitHub: <u>Viraaaj</u>
- Portfolio: https://virajnimbalkar.netlify.app/

ACHIEVEMENTS

- Awarded as an Employee of the Month February 2022 (McKinley Rice)
- Won 2nd price at Hackathon (McKinley Rice): MNR360
- Published Research Paper on <u>Kisan Aadhaar</u> -Android Application
- Published Research Paper on <u>Third Eye</u> An Artificial Eye for Visually Impaired Individual

WORK SUMMARY

MCKINLEY RICE

Junior React Developer | October 2020 - Present

- PROJECTS:

- Reviewlin (October 2020 June 2021):
 - Mobile application for Korean users where they can write reviews for restaurants and win exciting cashback.
 - I was responsible for developing the front end of the application for both the android and iOS platforms. Also developed website of this product.
 - Tech stack: React Native, HTML, CSS, JavaScript.
- HR Management System (June 2021 August 2021):
 - Dashboard for employees where they can clock in/ clock out, update their attendance, review salary slips, check monthly scores, apply for devices, and many more.
 - I was responsible for developing the front end of this product.
 - Tech stack: Next.js, TypeScript.
- Citylabs Koreapost (September 2021 October 2021):
 - An application and website for the Korean government where users can get access to government services in a single place.
 - I was responsible for developing the front end of the application and building the whole website.
 - Tech stack: HTML, CSS, JavaScript, Morpheus
- Mckinley Rice Company Website (November 2021 February 2022):
 - Developed a new company website and was responsible for handling both the front end and backend of the website.
 - Tech stack: Next.js, Google sheet APIs, Framer motion, Context API.
 - Website: https://mckinleyrice.com/
- SecondOffice Meta Metaverse (February 2022 Present):
 - A space where employees can create unique avatars and connect with each other virtually anytime.
 - I was responsible for developing the front end of this product.
 - Tech stack: React.js, Node.js, WebRTC, TypeScript, Redux.
 - Product link: <u>https://meta.secondoffice.co/</u>

ACADEMIC BACKGROUND

- B.TECH IN COMPUTER SCIENCE AND ENGINEERING (NETWORKS AND SECURITY)
 - MIT SCHOOL OF ENGINEERING, PUNE (2017 2021)
 - CGPA: 7.21
- HSC SCIENCE
 - NOWROSJEE WADIA COLLEGE, PUNE (2015 2017)
 - PERCENTAGE: 67.76%
- SSC
 - SADHANA VIDYALAYA, PUNE (MAY 2015)
 - PERCENTAGE: 92.80%

PERSONAL PROJECTS

- Amazon Clone:
 - E-commerce website where users can buy items and make payments.
 - Tech stack: Next.js, Stripe for payment gateway, MongoDB, Next Auth, Redux toolkit, Tailwind CSS
 - Live demo: <u>https://amazon-clone-two-jet.vercel.app/</u>

Facebook Clone:

- Social media app where users can log in and post status, pictures, gifs, and videos. Also, users can see other users' posts.
- Tech Stack: React.js, Material UI, Google authentication, Firebase
- Live demo: <u>https://facebook-90016.web.app/</u>
- Social:
 - Social media android application where users can add stories, posts, log in, and like others' posts.
 - Tech Stack: React Native
 - GitHub: <u>https://github.com/Viraaaj/Social</u>
- Meme Buddy:
 - Web app where users can create different memes using different meme templates, and share them with others.
 - Tech Stack: React.js, React Hooks, React Router, APIs
 - Live demo: <u>https://memebuddy.netlify.app/</u>

- MNR 360 McKinley Rice Hackathon Project:
 - Solve the problems of employee performance management and prediction.
 - Tech Stack: React.js, Material UI, React Router, Node.js, Char.js
 - Live demo: <u>https://mnr360.vercel.app/</u>

• Dev Meetups:

- A platform where users can create and join different meetups virtually.
- Tech stack: Next.js, Mongo DB, APIs
- Live demo: <u>https://devmeetups.vercel.app/</u>
- Coolors:
 - A color palette app where users can get different shades of color and copy them for their designs.
 - Tech Stack: React.js, React hooks, Material UI
 - Live demo: <u>https://coolorsbyviraj.netlify.app/</u>