

Lalji Patel

React Native Developer

📍 Mumbai,MH,IN

📞 +91 8483052147

✉️ laalupatel48@gmail.com

Profiles

[in Lalji Patel](#)

[Laalu7](#)

Skills

Programming Languages

C, C++, JavaScript, Python

Web Technologies

HTML, HTML5, CSS, CSS3,
TailwindCSS

Libraries/Frameworks

ReactJS, Node.js, React Native, NextJS,
Bootstrap, WordPress

Databases

MySQL, Firebase, Postman

Tools

VS Code, Postman, Android Studio,
Cursor

Interests

Travelling

Photography

Designing apps

Languages

Gujarati

English

Hindi

Marathi

Summary

Seeking an opportunity to work for an organization to have a platform to learn and explore new technologies and to improve my skills.

Projects

Omnifood Dashboard

🔗 <https://lucent-semifreddo-fd6a3c.netlify.app/>

Omnifood with a showcase of a responsive design and interactive UI that mimics.

- Designed and deployed a responsive web application using modern web development tools.
- Focused on intuitive user interface design, seamless performance, and accessibility.
- Hosted on Netlify for scalable and reliable deployment.

Netflix-Clone

🔗 <https://astonishing-marigold-48ad34.netlify.app/>

Netflix-Clone project using React.js with a showcase of a responsive design and interactive UI that mimics Netflix.

- Explore a live demo of a Netflix clone created using React.js.
- Features a responsive design and interactive UI, mimicking the core functionalities of Netflix for browsing and streaming content.

Qwiksta

🔗 <https://play.google.com/store/apps/details?id=com.qwiksta>

Qwiksta project using React Native with a showcase of a responsive design and interactive UI that mimics.

- Explore a live demo of a Qwiksta created using React Native.
- Features a responsive design and interactive UI, mimicking the core functionalities of Qwiksta for hotel booking app.

Education

University Of Mumbai

Mumbai

June 2019 - 2022

Bachelor's in Computer Science

Expert's International High School And Junior College

Virar

June 2018 - 2019

HSC

BAPS Swaminarayan Vidyamandir

Valsad

June 2016 - 2017

HSC