Sahil Lokhande

React Developer

sahillokhande94@gmailcom | +91 9175098814 | LinkedIn Profile | Pune, Maharashtra

SUMMARY

Experienced front-end React developer with a solid understanding of data science and blockchain technology, seeking to leverage my skills in a reputable industry.

TECHNICAL SKILLS

Programming Languages: JavaScript, C, Python.

Front-End Technologies: HTML5, CSS3, JavaScript, Bootstrap, React Js., React Native,

Redux.

Tools/ Platforms Git/GitHub, VSCode, XCode (native IOS dev.), Android

Studios (native android dev.), firebase, chrome dev. tools.

Database MySQL

PROFESSIONAL EXPERIENCE

Mobiloitte Technologies | React Developer

Pune, India | April 2022 – Present

- Application Name: Tarality: Social and Crypto App
 - A social networking and crypto wallet combined application that connects people with similar interests.
 - Revamped the entire UI of this application along with its validations based on new design using React Native and Redux.
 - o Also connected to the backend by integrating REST-full APIs.
 - Link: Available on the Google Play Store at https://play.google.com/store/apps/details?id=com.taralwallet&pli=1
 - Note: Developed this application as a part of my work for Mobiloitte
 Technologies which further was a service for Tarality Ecosystems, therefore
 ownership and copyright belongs to Tarality.
- Application Name : Virtual Dinero
 - Crypto Exchange application based on Block Chain technology for buying, selling, staking and exchanging/ swapping cryptocurrencies.
 - o Developed the entire UI of this application with required validations.
 - Also connected to the backend by integrating REST-full APIs.
- Application Name : Share Ching
 - A social networking platform for launching NFT's including payment gateway.
 - Extended this application by including additional features using React Native.

- Application Name : E-Bulls
 - o A Crypto Exchange Staking platform that allows user to swap and stake cryptocurrencies.
 - O Developed the entire UI of this application along with its validations and API integration using React native.

GRROOM | Machine Learning Intern

Pune, India | May 2021 – June 2021

• Trained and tested an open-CV (Computer Vision) model that predicts the types of garments to show or recommend similar types to the user. Largely used in the fashion and ecommerce fields.

o <u>VerifyCredential</u>

EDUCATION

P. E. S. Modern College of Engineering, Pune	B. E. Mechanical (Aug. 2017 – July 2021)	CGPA: 6.5
M. E. S. Boy's highschool, Pune	HSC Science Class XII (July 2016 – June 2017)	Percentage: 64%
Aranyeshwar English Medium School, Pune	SSC English medium (June 2014 – March 2015)	Percentage: 77%

CERTIFICATIONS

Symbiosis Skills and Professional University's FST	Machine Learning Engineer (March 2021 – August 2021)	-Verify Credential
NPTEL Online Learning	Fundamentals of Artificial Intelligence (September 2020 – December 2020)	-Verify Credential

PROJECTS

- Developed a UI of NFT Marketplace (ref. OpenSea) for native (android/iOS) platform using react native.

 —GitHub Link
- Developed a UI for uploading blogs, along with registration page, login page and forgot password page with validations using javascript.
- Created Machine Learning model on "Prediction of calories burnt after the exercise" and developed a UI for the same using python. (June 2021-Aug.2021)

OTHER ACTIVITIES

- Active NSS (National Service Scheme) volunteer for 2 years.
- Active MESA (Mechanical Engineering Student Association) volunteer for 2 years.
- Extra-curricular interests: Trekking and exploring, Gaming, Swimming, Websurfing and Video Editing

DECLARATION

I hereby declare that all the information provided by me in this CV is true, accurate and complete to the best of my knowledge.

- Sahil Lokhande