

Sukriti Rajors

+91 8003836200 | sukritirajora@gmail.com | [LinkedIn: SukritiRajora](#) | github.com/SukritiR29

EDUCATION

Rajasthan Technical University, Kota

B.Tech in Information Technology

CGPA: 9.43

August 2020 – August 2024

TECHNICAL SKILLS

Programming Languages: C/C++, Python, JavaScript

Tools/Platforms: Git, Github, VS Code, Supabase

Frameworks/Libraries: Bootstrap 4, Bootstrap 5, ReactJS,

EXPERIENCE

miniOrange

Software Engineer Intern

June 2022 - July 2022

Remote

- Worked on creating an application to display the info of the user's metamask wallet.
- Created a one-click login flow and worked with NextJS, Metamask API, Supabase and ethers.js to create a digital signature using nonce and JWT for the authentication process.

Google Developer Student Club

Design and Creative Lead

August 2021 - Present

Kota, Rajasthan

- Hosted an online hands-on workshop on Graphic and UI/UX designing using Figma and Canva with 70+ participants
- Lead the Visual team in the collaborative event of 5 colleges: BITS Pilani, LNMIIT, Rajasthan Tech. University, ABES Engineering college, MES College of Engineering.

PROJECTS

Sumedha | [Link](#) | ReactJS, JavaScript, JWT, Figma, HTML, CSS

Jun '22 - Aug '22

- * **Finalist project under Smart India Hackathon 2022.**
- * A PWA app that unites with parents to provide proper holistic development to their children and push them to their maximum potential.
- * Developed the UI for the project.
- * Link to the UI of both platforms:
- * [Parent's portal](#) and [Child's portal](#)
- * Worked on the front-end, using React and JavaScript.
- * Presented the project to the Ministry of Education, Department of School Education and Literacy.

CureNimal | [Link](#) | Google Cloud API, Firebase, JavaScript, Bootstrap, HTML, CSS

Feb '22 - June '22

- * **A project for Google Solution Challenge.**
- * A project for the 'Google Solution Challenge 2022'. The website helped stray as well as pet animals by giving the quick and certified treatment and tracking the animal hospitals nearby.
- * Developed the front-end using JavaScript along with HTML and CSS
- * Implemented the Sign-up and LogIn authentication feature using Firebase.
- * Used Google APIs to link the Google maps with the project.
- * Designed the UI of the project. [Project](#)

MetaMask Project | [Link](#) | Metamask API, Supabase, JavaScript, JWT, HTML, CSS

June '22 - July '22

- * Worked on the project with **MiniOrange** during the internship.
- * The application allows you to get the details of your MetaMask wallet like user address.
- * The login flow creates a digital signature using nonce and JWT for the authentication process.

ACHIEVEMENTS

- Finalist of the Smart India Hackathon 2022
- Completed the Google Cloud Challenge.
- Competed in the Google Solution Challenge.
- Lead the design and creative teams of the Google Developers Students Club - organized over 6 events with 3 being on large scale (800 + participants)