Saral Sainju

saralsainju07@gmail.com 📞 9840256074 👂 Bhaktapur, Nepal 🕠 https://github.com/prg6useless

in www.linkedin.com/in/saral-sainju-b24606288

PROFILE

I am a dedicated full stack developer with a solid technical background. My goal is to design user-centered web experiences that are fascinating, engaging, and enjoyable to explore. I'm committed to providing easy-to-use, visually appealing interfaces with a keen eye for design and a solid basis in programming. By staying current with the latest web technologies, I am able to develop dynamic, responsive websites that engage users across a wide range of devices. With experience in JavaScript and modern frontend frameworks such as React, Nodejs, Express, and MongoDB, I succeed in collaborative environments.

EDUCATION

B. Sc. in Computer Science 02/2021 - present Dhulikhel, Kathmandu University Kavrepalanchok

+2 Science 06/2018 - 11/2020 Kathmandu World School Gundu, Bhaktapur

SKILLS

Javascript React Node.js Express.js MongoDB C++ Python Flutter

Collaborative Work Communication and Leadership

LANGUAGES

English Japanese

Business Level Proficiency JLPT N₃ Proficiency

INTERESTS

Full Stack Development | DevOps | Data Science | Machine Learning and Neural Networks

COURSES

React Frontend Development Course 10/2023 - 02/2024Online Class DynoAcademy

MERN Stack Development Training 04/2024 - 07/2024

Broadway Infosys

PROJECTS

Senti-Surfer 🔗 02/2023 - 06/2023

https://github.com/prg6useless/E-commerce-website

https://github.com/prg6useless/E-Commerce_React

A chrome extension that analyses the comments of youtube videos and provides their sentiments along with data visualizations. The extension was developed using React Typescript and Python.

E-Commerce Website (React) 🔗

07/2023 - 08/2023

An E-Commerce Website made using React, Commerce.js, and Stripe with dummy payment gateway. All of the backend is handled by Commerce. js and Stripe.

CIAO - Code In Art Out ⊗

07/2022 - 11/2022

https://github.com/prg6useless/ciao

CIAO is a web app that generates art based on the user's choice. The app also includes a simple user authentication and authorization. The user can choose the type of art to work on and can also download the generated art. The app was developed using React, Nodejs, ExpressJs and MongoDB (MERN Stack).

Sirani ∂ 07/2021 – 08/2021

https://github.com/prg6useless/sirani.git
A mental health app which tracks the sleep and mood of the user. This app is developed using Qt, a C++ framework.

CERTIFICATES

• Learn Frontend development with ReactJS, DynoAcademy