Suraj Pulami Magar

Student

Address Goldhunga, Kathmandu

Contact Number 9869353681

Email surajpulamim123@gmail.com

GitHub <u>https://github.com/SMagar123</u>

LinkedIn https://www.linkedin.com/in/suraj-pulami-magar-14813b1b2/

SUMMARY

Entry-level frontend developer with a solid foundation in HTML, CSS, and JavaScript. Eager to contribute to a development team, create intuitive user interfaces, and expand skills in frontend technologies. Strong commitment to delivering clean code and a passion for continuous learning and growth.

EXPERIENCE

Swift Technology Pvt. Ltd (Kathmandu)

React JS Intern

Apr, 2023 - Jun, 2023

Learned and implemented ReactJS core concepts and focused on the essentials of front-end development.

EDUCATION

NCCS (Kathmandu)

Bachelor of Information Management Jan, 2018 - Present

NIST (Kathmandu)

+2 Science

Sep, 2015 - Mar, 2017

Peace Land Academy (Kathmandu)

SLC

PROJECTS

Crypto App - MeroCoins

A project based on ReactJS, SASS, Chart JS, and APIs from coingecko.com, where users can search for the coins they want and obtain charts of coins' performance for up to 1 year.

https://merocoins.netlify.app/

Admin Portal

A React JS based project where the information regarding users and products were managed with complete CRUD operations.

https://github.com/SMagar123/adminportal

KASS Transaction

A group project resembling a banking fund transfer project powered by React JS & Node JS where a user can register, login, deposit amount(for test data), transfer funds, and change password and PIN as well.

https://github.com/chhatkulikapilronaldo/KASS_Transaction

Negotiation App

A simple module based on React JS which facilitates the negotiation establishment between the client and development company.

https://github.com/SMagar123/issuetracker

Training/Certifications

NCCS collaborating with Swift Techonolgy

React JS

2023

Got to understand the working mechanism of modern JS, SASS, and React JS.

Git

2021

Skills

HTML, CSS, JS, React js, Communication, Time Management, Research and Analysis