Sanjay Kumar Pun

React JS Developer

iamsanjaypun@gmail.com
+977-9843807911
Nakhipot-14, Lalitpur
Linkedin.com/in/sanjipun
Portfolio

I am a self-taught React JS developer. I can translate designs and wireframes into high-quality and responsive React JS code. I am skilled in using UI frameworks such as Ant Design, Material UI and also good at building custom reusable components for better User Experience.

Work Experience

Web Developer (E-Commerce)

Bottle Technology Pvt. Ltd Dec 28,2020 - Apr 28,2021 (Internship)

- Created About Us page, Carousel, and Privacy Page and rendered them dynamically using Redux, Redux-Saga, RESTful API's, and Ant Design.
- Worked on UI design of Admin Panel to send, edit, save, display, add, delete data from admin section to DB using RESTful API so that it can be fetched and displayed on the Browser. Redux, Redux-Saga, RESTful API's, Ant Design, and React Quill were used.

Data Entry

Cloud Factory

Oct 2018 - June 2020

- Data Entry Job
- Team Lead of Team Thaxaina

Skills

React JS, ES6, JavaScript, TypeScript, HTML, CSS/SCSS, ES6, Redux, Ant-Design, Material UI, Bootstrap, Styled-Components, GitHub.

Education

School Leaving Certificate (S.L.C.)

Sampurna Secondary School Nakhipot-14, Lalitpur SLC Board

Division: Distinction with 83.75% Passed Year: 2013 A.D.

High School

Pinnacle Academy Lagankhel, Lalitpur HSFB

Division: Distinction with 81.25%

Passed Year: 2016 A.D.

Degree

n/a

Certificates

KEC Hackathon - 2019 Yatra 3.0 Organizer - 2019 Yatra 1.0 Organizer - 2018

Projects

These are big projects I worked on.

Image Steganography with 3-way encryption (React JS and Java)

Photo Gallery (React JS)

E-Commerce (Using React-Redux, Java and PostgreSQL)

Minor Projects

These are minor projects I worked on to develop my skills.

Jersify
Traverse-Nepal
Book Appointment
Some Minor Practice Apps
Counter
Clock
Counter
Bitcoin Value Tracker
Timer
To-Do-List

My projects can be found <u>here</u>.

Other Activities

Event Organizer of Yatra 1.0 and 3.0 at National College of Engineering.

NCE Robotics Club member May 2018 – Nov 2019.

Team Lead of Team Thaxaina at Cloudfactory Oct 2018 - June 2020.

Team Lead – Cybercrime awareness program in two different occasions (Secondary Schools).

Participated KEC Hackathon "KEC LITE" 2019.

Volunteering for distributing goods for Earthquake Victims from World Vision Nepal.

Volunteering for social cause from YMCA.

Interests

Coding, Video Games, Travelling, Cooking, Music, Artificial Intelligence, Cyber Security, Writing Articles, and Volunteering

Languages

English Nepali Hindi