Rabin Glan Rabin

Full Stack Developer



- 💌 robinjsl321@gmail.com 🤳 +9779745972732 Raksirang-4,Makawanpur, 44100 Hetauda
- 🛗 April 8, 2004 💅 Male 📜 Nepali 🌐 rabin18glan.github.io
- linkedin.com/in/rabin-glan-95ba41303

Passionate developer dedicated to creating thoughtful and effective solutions. I enjoy learning and growing through each project, always striving to build user-friendly and meaningful applications. I'm committed to continuous improvement and making a positive impact with my work.

Education +2 Science Jul 2019 - Jul 2021 Makawanpur Multiple Campus, Hetauda I completed my +2 Science with PCM and Computer Science as optional Mar 2022 - Present Bachelor of Science in Computer Science and Information Technology Hetauda City College, Hetauda Currently Studying Computer Science in Hetauda City College affiliated to Tribhuvan University. **Employment** Aug 2024 - Present Software Developer Maruni Suppliers, Hetauda This is medium sized E-commerce Project for a local business. They want to expand their business. Skills React Node Is MERN Next JS Laravel React Native

Flutter

HTML & JS

English

Hindi

Languages

Nepali

CSS and Tailwind

Hobbies	TravellingPlaying Guitar	SingingMusic Production
Courses Apr 2022	Fronted Development Course I learned HTML, CSS and JS in the	e his course. Also learned about Git and Git Hub

Mobile App Development with flutter

I learned Flutter. I understood the use of the Class and OOP which I have learned while studying C++ at College. I understood How state works. I tried a lot of Widget build my a lot of developer and making some projects

React Full Course I Learned How React works and all about the react. Build some simple projects.

Node Js and Express I learned How Node Js works like Event Loop, async,etc. I learned to build apis, middlewares,etc with express. This course helped me a lot to improve my

understanding of backend side. Rabin Glan Rabin Glan: Full Stack Developer, Hetauda

9745972732, robinjsl321@gmail.com

Hetauda

May 2023

Oct 2023

Nov 2024

References