Bikram Gyawali

Hello, I am a tech-enthusiastic person. I am a self-taught developer and love developing new things. I am currently a student of BSc.CSIT. I have learned skills like JavaScript, React JS, NodeJs, MongoDB, PostgreSQL, NestJs.

I have developed different projects with the above techs.

E-mail: bikramgyawali57@gmail.com

Address: Baneshwor, Kathmandu, Nepal

LinkedIn: https://www.linkedin.com/in/bikram-gyawali-4069461a0/

Github: https://github.com/Bikram-Gyawali **Portfolio**: https://bikramgyawali.netlify.app/

DOB: 2001-July-7

Technical Skills

Javascript , ReactJs , Nodejs , MongoDB , NestJs

Git , Bootstrap , JSON , REST , TailwindCss , Html , Css , Golang , PostgreSQL

Experience:

Worked as junior full stack developer (mainly backend) at Virtual Gravity 2022-23.

- Developed RBAC (Role Based Access Control) system.
- Optimized the existing code using promise and async properly.
- API integration for the front end.
- Finding bugs and issues in web apps.
- o Creating Jira cards for different bugs and tasks.
- o Familiarity with the agile approach.
- o Implemented firebase notification system with node.
- Implemented a cron job for sending timely notifications.
- Implemented stripe subscription system for the saas project.

Personal Projects

Social Media - MERN

- Login/Signup authentication,
- like dislike post
- post images and text

• follow and unfollow, private chat

Hospital Management System-MERN

- Adding removing updating, staffs of hospitals, beds, status, services, events, vacancy in hospitals.
- Appointment system with token
- Assign Doctors
- was developed for **Hackathon** and we came 2nd
- Doctor Sahab Provathon Demo -Team Web-Wizards

Covid-19 Tracker Nepal

- Getting covid status according to the district selected on the map
- Use of GeoJson
- Rankings, Graphs Faqs
- Covid Nepal Tracker

EDUCATION

Madan Bhandari Memorial College/ Bsc CSIT Anamnagar (2020-2024)

Kanti Secondary School / +2 / SEE Bu

Butwal, Rupandehi(2014-2019)

Interests

Chess, Solving Rubix Cube, Magics, Riddles