

Er.Sujan Khanal

NodeJS Developer



Profile

Hardworking and passionate job seeker with strong organizational skills eager to secure good employee position. Ready to help team and achieve Goals.



Education

2022 ↑ 2017

Bachelor of Engineering in Software

Nepal College of Information Technology Balkumari,Lalitpur-Nepal

Running

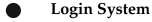
2022

Master of Engineering in Computer
Nepal College of Information Technology

Balkumari,Lalitpur-Nepal



Accomplishments



Done using NodeJS, ExpressJS, MySQL and Restful APIs. Login System allows user to help signup and login to enter any system.

ToDo App, Portfolio App and Book Directory

Done using NodeJS, ExpressJS, MySQL and Restful APIs. These Small Projects help me to learn more about APIs and Backend process.

Student Management System with Face Recognition

Done using Django, OpenCV and Python. This Project allows student and staff to take attendance using Camera.

FARM Stack

Done using FastAPI,React and MongoDb to learn about React and Client-Server Process in any System.



2021-Dec NodeJS 1 week web framework Training

2019-Jan Linux BootCamp Organized by NOSK at NCIT College

2022-June 3 Days FastAPI Training at NCIT College



Contact

 \smile

Email

sujan.khanal0175@gmail.com

Phone

+977 9841172020

Address

- Balkumari Lalitpur, Nepal
- Linkedin sujan-khanal-412888190
- Github skthesujan



- HTML,XML,CSS
- Javascript and JSON
- NodeJS and ExpressJS
- MySQL and MongoDB
- Linux and Problem Solving
- Python and Bash Proficiency
- Planning and Teamwork
- Effective Communication



Languages

Nepali	Fluent
English	Intermediate
Hindi	Basic

Experience on Programming Language and concepts such as Javascript, Python, Object Oriented Programming Language, Data Structure Algorithms and Problem Solving. Knowledge of Mathematical concepts like calculus, Linear Algebra, Probability Statistics. Experience in different framework and libraries such as NodeJS, ReactJS, ExpressJS, FastAPI and so on. Also, Experience in HTML, CSS, JavaScript and Shell Scripting.