# Sulav Gaire

sulavgaire.com.np

sulavgaire@gmail.com | +977-9869173568 | pas076bei045@wrc.edu.np

# EDUCATION

#### **TRIBHUVAN UNIVERSITY**

**IOE** Pashchimanchal Campus **BACHELORS OF ENGINEERING** in Electronics, Communication & Information (BEI) (result waiting) Nov 2019 – April 2024 | Pokhara, Nepal

HIGH SCHOOL Jun 2017 – April 2019 | Kathmandu, Nepal

# LINKS

Facebook:// Sulav Gaire Github:// SulavGaire LinkedIn:// Sulav Gaire Meduim:// Sulav Gaire

# COURSEWORK

#### **UNDERGRADUATE**

**Object Oriented Programming** Data structure and Algorithms Computer Organization and Architecture **Operating Systems** Computer Network Database Management Systems Embedded System Computer Graphics Artificial Intelligence Data mining

# SKILLS

### PROGRAMMING

Proficient: • Javascript • Python • Shell Novice:

- •C C++ CSS ATFX Familiar:
- MongoDB MySQL
- Software and library
- Pandas, NumPy, Matplotlib, Tensorflow
- MERN Stack
- Figma

### CERTIFICATIONS

MACHINE LEARNING SPECIALIZATION by Andrew Ng

# **EXPERIENCE**

#### CODSE | SOFTWARE DEVELOPMENT INTERN

Jan 2024 - Feb 2024 | Pokhara, Nepal

- Converted Figma to React using Tailwind CSS, reducing dev time by 30%."
- Secured multi-user app with TypeScript, JWT, & REST API authentication.
- Learned to collaborate with multiple developer in single project using Github
- Enhanced UX with React Query and multi-step form

#### **ORION SPACE NEPAL** | ELECTRONICS DESIGN INTERN

KATHMANDU MODEL COLLEGE February 2022 - August 2022. | Kathmandu, Nepal

- Conducted research on LoRa-based sensor networks in the UHF band.
- Developed Node.js dashboard for real-time LoRa data monitoring.
- Contributed to design & develop educational satellites like CanSat & CUBEEK.

# PROJECTS

#### E-NIRWACHAN | MAJOR PROJECT | Github

Bio-metric Voting System using React, Django, MongoDB, face & fingerprint recognition

#### SAJILO AMBULANCE | GRITFEAT AI HACKATHON | Github

Uber-like app for ambulance services with triage prediction features and hospital recommendations

#### WEATHER PREDICTION | MINOR PROJECT | Github

Data collection using LoRa and Arduino, Xgboost algorithm for prediction using time series weather data, and Node. is as server

#### THEATRE BOOKING SYSTEM | DBMS CLASS PROJECT | Github DBMS project using MySQL, Node.js, EJS and Bootstrap

### CANSAT DASHBOARD | ORION SPACE NEPAL | Github

Created satellite ground station dashboard using Node.js

# **TEXT MANIPULATOR** | PERSONAL PROJECT | Github

Created with React and bootstrap

## AWARDS

2024	National	2 <sup>nd</sup> runner-up at TECHNERGY Hackathon, by Hitachi Energy
2024	1 <sup>st</sup> /50	Project Expo   NebiFest 2024 (Project: Delta Arm)
2021	Regional	2 <sup>nd</sup> at Robo-soccer competition   CAN-INFOTECH 2021

# EXTRA CURRICULAR

2022 - 2023 Senior member 2023 Participant 2023 Art Competition winner Robotics Club, IOE, WRC Gritfeat AI hackfest Happy club WRC art competition

# REFERENCE

Sunil Gahire KATHMANDU MODEL COLLEGE Jiten Thapa ORION SPACE NEPAL

sunilgahire@gmail.com iitenthapa56@gmail.com