

Contact

- ★ Kathmandu, Nepal
- **-** +977-9867148963
- ✓ karki.saurab18@gmail.com
- in ttps://www.linkedin.com/in/sa urav-karki-3091601b2/
- @JungSouwrob
- github.com/Saurab86

Skills

C and C++
Flutter and
Dart
Java
HTML and CSS
Python
Github
MySQL
Firebase
Linux

Interests

- Data Science
- Machine Learning
- Network Security
- Frontend development

Languages

- ✓ Nepali
- English

SAURAV KARKI

Profile

Passionate Computer Engineer and motivated to constantly develop my skills and grow professionally. Willingness to take on added responsibilities to meet team goals. Detail-oriented and motivated to stay on task and accomplish goals.

Education

2014	SLC Sun Shine H.S School, Bhairahawa, Rupandehi
2014 - 2016	HSEB Tilottama College, Yogikuti, Rupandehi
2016 - 2021	Bachelor in Computer Engineering Nepal Engineering College, Bhaktapur, Nepal

Courses and Training

2019	HTML and CSS Coursera
2019	Android App Development Udacity
2020	FLUTTER & DART -COMPLETE FLUTTER APP DEVELOPMENT COURSE Udemy
2020	NETWORK PENETRATION TESTING Udemy
2021	ONLINE WEBINAR TRAINING ON NETWORK SECURITY Patuakhali Science and Technology University
2021	PYTHON PROGRAMMING MASTERCLASS Udemy

Strength and Skills

- Openness to new exeriences
- Committed to lifelong learning
- Oral and written communication
- Ability to work in a team
- Fast learner
- Highly responsible and reliable

Programming Projects

• Sajilo App:

Languages and tools used:- Flutter, Dart, Firebase, VS Code, Google map API

This is a home service mobile application. User can book the home services like house cleaning, electricity repairing, plumbing etc. This app provides the solution for multi-household problem in a single platform. This app has 3 different module where system working is same as ride booking system

• College Management System:

Languages and tools used: Java, MySQL, NetBeans
This is the desktop app developed using Java language. 3 different
modules were developed. Student can read the notices, view their
exam result and attendance. Teacher can post and update
student's result, attendance and marks. Admin can manage all user
accounts, all staff's details, notices etc.

• Git Profile App:

Languages and tools used: Flutter, Dart, gith-hub API, VS Code This is mobile application where github API are implemented. User can search their git profile by providing their usernames. User can see their repositories, username, email, Followers and followings.

Offline Course App:

Languages and tools used: Flutter, Dart, pdf-viewer package, VS Code

This is mobile application where subjects related to computer science are listed. Users can read the different subjects in pdf view within the app. No external pdf viewer is required to install.