AARYAN KARKI

Itahari, Sunsari | P: +977 9805322257 | <u>aaryankarki01@gmail.com|linkedin.com/in/aaryan-karki-6271761b8/https://github.com/Aaryankarki</u>

CAREER OBJECTIVE

Motivated BSc (Hons) Computing undergraduate with experience in computer hardware instruction and student leadership. Eager to apply skills in Flutter, Node.js, and full-stack development to real-world software projects. Passionate about collaborative innovation and continuous learning.

WORK EXPERIENCE

Computer Hardware Instructor - Earl Electronics and techincal Institute

Jan 2024 - Present

- Taught 30+ students fundamental and advanced computer hardware concepts.
- Developed practical modules, enhancing student understanding by 40%.

Class Representative - STAR of IIC

Mar 2025 - Present

- Managed 150+ students, resolving 15+ issues and organizing tech events.
- Improved communication and student engagement by over 60%.

Founder and Leader - CCRC The Awakening Circle

Feb 2022 - Present

- Led a team of 50+ students, conducting 5+ workshops on leadership and soft skills.
- Increased club participation by 70% within a year.

EDUCATION QUALIFICATION

BSc (Hons) Computing

Jan 2024 - Present

Graduated: 2023

Graduated: 2021

Itahari International College, Dulari
Affiliated to London Metropolitan University

• Role: Class Representative (STAR of IIC)

Higher Secondary Education (Grade 12)

Capital College and Research Center (CCRC), Kathmandu

GPA: 3.89 / 4.0

• Board: NEB

Secondary Education (Grade 10 / SEE)

SOS Hermann Gmeiner Secondary School, Itahari

GPA: 3.9 / 4.0

• Board: NEB

PROJECTS

Book Management System

Language used: Flutter, Nodejs, and mySql

Link: https://github.com/Aaryankarki/book_management_system_Backend.git

• I developed a Book Management System using Flutter (front-end), Node.js (back-end), and MySQL (database). It includes CRUD operations, user authentication, role-based access, and book borrowing/returning. RESTful APIs handle frontend-backend communication, with a responsive and interactive UI.

E-commerce of Television

Language used: Java, JavaServlet, Html, REST API

• I have developed an e-commerce platform for selling televisions using Java Servlets and REST APIs. It includes features like product listing, user login, add to cart, and order processing, with a simple HTML-based user interface.

Todo Application

Language used: Flutter, Nodejs, and mySql

• I have developed a Todo Application using Flutter for the frontend, Node.js for the backend, and MySQL for data storage. The app includes features like task creation, updating, deleting, and marking tasks as complete, along with user authentication and real-time task management through RESTful APIs

SKILLS

- Technical Skills: Flutter, Node.js, Express.js, HTML, CSS,JS, python, Numpy, Pandas, Matplotlib, java, Servlet, JSP, Git, REST APIs,Windows, Linux, MySQL, PostgreSQL, Firebase, Supabase
- **Soft Skills:** Leadership, Teamwork, Time Management, Communication, Interpersonal Skills, Problem-solving.

TRAINING AND CERTIFICATION

- AWS Cloud Foundation
- AWS Academy
- Flutter Training Certification

AWARDS AND CERTIFICATION

Student of the Month – SOS Hermann Gmeiner School

Recognized as Student of the Month for outstanding academic performance, discipline, and active participation in school activities at SOS Hermann Gmeiner School.

REFERENCES

Mr. Nishesh Bishwas Personal Academic Tutor (PAT) nishesh.biswas@iic.edu.np

-Itahari International College

Mr. Amit Shrestha Academic Tutor amit.shrestha@iic.edu.np

-Itahari International College