Eresh Man Malakar

CSIT STUDENT

Phone: +977 9862733267 **CONTACT**

Address: Samakhusi, Kathmandu Email: ereshman9890@gmail.com Portfolio: www.malakareresh.com.np

PROFILE

I am a BSc.CSIT student passionate about artificial intelligence and machine learning, eager to gain hands-on experience in developing intelligent systems and working with real-world data. As a quick learner and team player, I am looking for an internship opportunity where I can apply my knowledge of Python, data analysis, and ML algorithms, learn from experienced mentors, and grow into a skilled AI/ML practitioner.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python Web Development: HTML, CSS, React.js

Backend: Node.js, Flask

Database: MongoDB, MySQL, SQLite

Tools & IDE: Visual Studio Code, Postman, Git

ACADEMIC PROJECTS

Ride-Sathi

- · Built a user-friendly ride-sharing platform using React.js, Firebase, and Next.js with realtime ride selection and fare calculation.
- Integrated Google Authentication for secure and seamless user login.

Mero-Luga

• An e-commerce platform built using MERN stack focusing on clothing.

Flask To-do App

- Developed a To-Do application using Flask with features to add, update, and delete tasks.
- Implemented a clean and intuitive user interface for efficient task management.

Parkinson's Detection System(Ongoing)

• Developing a system that can detect Parkinson's Disease in a person using their voice samples. Makes use of flask framework with python language for applying machine learning logics in order to detect the disease.

EDUCATION

High School

Annapurna School of Science and Management, Kantipath

Bachelor

New Summit College 2021-Present

Bachelor of Science in Computer Science and Information Technology (BSc. CSIT)

CERTIFICATES

Graphic Designing (Course Completion)

Global IT Training & Skill Development PVT.LTD

Internship Certificate - Nepal Telecom

Completed a 3-month internship gaining practical experience as a Data Entry Assistant

LANGUAGES

English, Nepali, Newari, Hindi