

Pratik Bhattarai

BSc (Hons) Computer Systems Engineering Student

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PROFILE

BSc (Hons) Computer Systems Engineering student with hands-on experience building full-stack web applications and machine learning models. Comfortable working across the stack — from designing a relational database and backend logic in Flask, to cleaning data and training regression models in Python. Seeking an internship to apply and grow these skills within a real engineering team.

EDUCATION

BSc (Hons) Computer Systems Engineering 1st Year

ISMT College, Butwal — Affiliated with University of Sunderland, UK

Higher Secondary Education (+2 Science)

Everest English Boarding Secondary School — Butwal, Sukhanagar | GPA: 3.35

Secondary Education (SEE)

Nava Prabhat English School — Saljhandi, Rupandehi | GPA: 3.25

TECHNICAL SKILLS

Languages: Python, HTML, CSS, Basic JavaScript, Basic C / C#

Data & Machine Learning: pandas, NumPy, scikit-learn, regression models, seaborn, matplotlib

Backend & Databases: Flask, PostgreSQL, MySQL

Concepts: Responsive Design, UI Development, Problem Solving

Tools: Git, GitHub, VS Code, Jupyter Notebook

PROJECTS

Himalayan Horizon — Tours & Travel Booking Platform

Flask · PostgreSQL/MySQL · HTML/CSS

- Built a full-stack tours and travel booking website end-to-end: relational database design, backend logic, and frontend.
- Implemented admin-gated content management for tour listings and a working booking flow, backed by a PostgreSQL/MySQL database.
- Designed and built the complete system independently, from schema to a fully working end-to-end application.

Github link: <https://github.com/pratik-bhattarai12/Full-stack-website-tours-and-travel>

Sleep Quality Predictor — Regression Model

Python · pandas · scikit-learn · seaborn · matplotlib

- Built and compared Linear Regression, Random Forest, and Decision Tree models to predict sleep quality from lifestyle and physiological data (stress, screen time, caffeine, sleep duration).
- Identified and fixed a data leakage bug where a stored prediction column was unintentionally feeding back into the model as an input feature, correcting inflated R^2 results.
- Evaluated model performance using R^2 and Mean Absolute Error, and diagnosed overfitting by comparing train vs. test scores.

Github Link: <https://github.com/pratik-bhattarai12/Sleep-Health-Prediction>

CURRENTLY LEARNING

Advanced Flask, SQL & PostgreSQL, scikit-learn & ML pipelines, Docker basics

STRENGTHS

Quick Learner · Problem Solving · Team Collaboration · Adaptability · Self-Motivated

LANGUAGES

English · Nepali