Sanish Khadgi | Engineering Student

Location: Kathmandu

Telephone: 9866548279

Email: www.khadgisanish9171@gmail.com

Professional Profile

Professional and diligent developer applauded and certified by teachers and concern authorities including *Hamrobazar* with a track record of professional web-designing, coding, researching, and analyzing skills under limited time and with minimal resources.

With years of coding and designing experience, and skill gained from studying at a number of leading educational institutions. I have amassed a wealth of experience in programming, fast and accurate typing expertise, critical thinking and fast learning ability.

Core Skills

- Python Programming (additionally Django, Visualization, and Data Science Libraries)
- Data Mining
- Mathematics (Statistics, Algebra, Calculus, Geometry)
- Analytical problem solving
- Database

- Frontend Programming
- Distributed System
- Communication skills

Career Summary

June 19 – Present

Lalitpur Engineering College Major Project Backend and Model Developer

Overview

Acting as a model and backend developer for a Loan Management System with inbuilt Logistic regression Model for assessing the creditworthiness of the clients for major project of computer engineering curriculum.

Key Responsibility

- Backend Development.
- Model Development.

Key Achievements

 We received appreciation from the department and members of assessment of the project for well-built design and progress.

2022 November 18 – 2023 March 23 Lalitpur Engineering College Minor Project Designer, Frontend and Model developer

Overview

Designer, Frontend developer, and Model developer of a fitness app with integrated XGBoost regression algorithm for calculating calories burn of the minor project for Department of Computer Engineering, Lalitpur Engineering College.

Key Responsibility

- Designing the system architecture.
- Frontend development.
- Model development.

Key Achievements

- With all defense presentations, we received appreciation from the supervisor and the department for the project, securing good scores for structure and model.
- Able to complete an app in a very limited time frame.

Education and Qualifications

Degree	Passed year	Board	Institution	Percentage
SLC	2071 BS	Nepal Government	Telic International Model English School	77.88%
High-school (+2)	2074 BS	H.S.E.B.	Kathmandu Bernhardt College	62.5%
Computer Engineering	Running	Tribhuvan University (TU)	Lalitpur Engineering College	-

Hobbies and Interests

- Reading Journals, Research papers.
- Listening to Radio, Podcasts, and Audio Books.
- Football, Chess, Video games.