

# SAMIR KHANAL

↳ +977-9840630300 @ khanalsamirk@gmail.com ↳ <https://www.linkedin.com/in/samir-khanal7> ↳ <https://github.com/samir-khanal>

## SUMMARY

Aspiring Data Scientist and Machine Learning Engineer with a solid background in data analysis, visualization, and model development. Skilled in developing predictive models and deploying ML APIs using Flask and Django. Proficient in creating interactive dashboards and conducting thorough exploratory data analysis using both Python and R. Passionate about utilizing data-driven insights to solve real-world problems and enhance business decision-making. A highly collaborative team player who adapts seamlessly to evolving project requirements while consistently striving to achieve goals.

## EDUCATION

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

Amrit Science Campus (ASCOL)

02/2022 - 04/2026 Lazimpath, Kathmandu

## PROJECTS

### 1. Premier League Data Analysis & Visualization

🔗 <https://epl-rank-predictor-done.streamlit.app/>

- Extracted and processed EPL match data using Pandas and SQL.
- Built interactive visualizations in Tableau & Matplotlib for in-depth performance analysis.
- Developed predictive models to forecast match outcomes and team rankings.

### 2. Machine Learning-Powered Text Sentiment Analysis

🔗 <https://intentchatbot-bysamirk.streamlit.app/>

- Implemented NLP techniques using Scikit-learn to analyze customer sentiment.
- Built a Flask API for real-time text classification and deployed it using Streamlit.

### 3. Resume Analyzer and Skill Gaping (Python, ML, Streamlit)

🔗 [https://github.com/samir-khanal/career\\_path\\_finder](https://github.com/samir-khanal/career_path_finder)

- Built resume parsing system extracting skills/experience from PDF/DOCX with table support
- Implemented ML model for role prediction and skill gap analysis against job requirements
- Developed interactive web app for visual gap analysis and career path recommendations
- Tech: Python, Streamlit, Scikit-learn, pdfplumber, NLP

### 4. F1 EDA Project and Web Scraping Projects

🔗 <https://colab.research.google.com/drive/181UaCSBnRd-lybbD6f8vGHAYNbHGuWPS?usp=sharing>

- **Description:** Exploratory analysis of F1 racing data.

### 5. Customer Segmentation using ML with Flask & Streamlit

🔗 [https://github.com/samir-khanal/Customer\\_Segmentation](https://github.com/samir-khanal/Customer_Segmentation)

### 6. Weather-App

🔗 <https://weather-app-samirkshare.streamlit.app/>

- Weather app using Streamlit where API is taken from openweathermap.org
- Both Historical and Current weather details
- Can Compare between cities

## SKILLS

Python	SQL	Pandas	NumPy	SciPy
Scikit-learn	Seaborn	Matplotlib		
<b>Supervised &amp; Unsupervised Learning</b>				
	Model Training & Evaluation	Flask		
Django	Streamlit	Tableau	PowerBI	
MySQL	GitHub	Postman	Photoshop	
<b>Illustrator</b>				

## CERTIFICATION

### Data Science & Machine Learning

Broadway Infosys Nepal-2025

### Web Development with Django

## INTERNSHIP & EXPERIENCE

### Data Science / Data Analyst Intern (Seeking Opportunities)

Activities:

- Applying advanced EDA techniques and data visualization to derive insights.
- Developing predictive models to improve decision-making processes.
- Gaining hands-on experience in model deployment using Flask & Streamlit.

## TRAINING / COURSES

### Complete Data Analyst Bootcamp

Currently completing the course online from Udemy