# NARESH POUDEL

## CONTACT

9869693415

□ nareshpoudel126@gmail.com

<u>nareshpoudel1.github.io/portfolio</u>

Kathmandu, Nepal

#### SKILLS

 Programming Languages: Python, C/C++, Java, C#

• Databases: SQL, MySQL

• Web Technologies: HTML, CSS, JS

• Framework: Django

• Tools: Git, Visual Studio, PyCharm

• Data Analysis: Excel, pandas, numpy

 Machine Learning Algorithms: Linear Regression, Naive Bayes, K-Nearest Neighbors, K-Means Clustering, DBSCAN

## **EDUCATION**

### 2019-Present

Bachelors In Computer Science and Information Technology
Institution: Kathmandu BernHardt

<u>College</u>

2016-2018 (GPA:3.0)

+2 (Science Faculty)

Institution:

https://www.bernhardt.edu.np/

**SLC (GPA: 3.45)** 

Institution: West Point High School

#### PROFILE

Motivated undergraduate in Computer Science and Information Technology final year student, seeking an internship opportunity. Passionate about Python programming, business analysis, and data engineering. Intermediate in data analysis, Python programming, and utilizing tools such as Django, SQL. Dedicated to solving real-world problems and actively expanding knowledge in data science, AWS cloud computing, and database management. Seeking internships to contribute to innovative projects and make a meaningful impact.

#### EXPERIENCE

## **Project Highlight:**

- Restaurant Management System <u>https://github.com/NareshPoudel1/restaurant-management-system</u>
- New Age Fashion <a href="https://github.com/NareshPoudel1/new-age-fashion">https://github.com/NareshPoudel1/new-age-fashion</a>
  - Recommendation System
     <u>https://github.com/NareshPoudel1/College-Recommendation-System</u>

# **Academic Projects:**

- Successfully completed various lab assignments and practical application of computer theories, algorithms, and programming languages including .NET, Python, Java, HTML, CSS, and PHP.
- Developed a deep understanding of object-oriented programming languages and their theories, emphasizing the importance of code organization, reusability, and maintainability.