Bibash Shrestha

Python Intern | Database Intern | Django Trainee

Kathmandu, Nepal | +977 9845059597 | sthabibash1000@gmail.com | linkedin.com/in/bibash-shrestha | github.com/shresthabibash810 | bibashshrestha810.com.np

PROFESSIONAL SUMMARY

Detail-oriented Software Developer pursuing a BSc (Hons) in Computing at The British College. Proficient in Python, Django, and full-stack development, with expertise in REST API integration, database management, machine learning, and data analysis. Passionate about scalable applications and data-driven solutions.

TECHNICAL SKILLS

- Languages: Python, JavaScript, C++, C, Java, SQL, HTML, CSS, R
- Frameworks: Django, Django REST Framework, React, Node.js, FastAPI
- Databases: Oracle APEX, MongoDB, SQLite, MySQL, PostgreSQL
- Tools: Git, GitHub, Tableau, Excel, Postman, RStudio, Microsoft BI, VSCode, Agile/Scrum
- Concepts: API Development, SQL Joins, CTEs, ETL, Machine Learning, Data Analysis

PROFESSIONAL EXPERIENCE

College Representative, Code for Change – The British College, Kathmandu

Jan 2025 - Present

- Promoted tech initiatives and events like Tech Carnival 2025 to boost engagement.
- Organized workshops and created content to strengthen the tech community.

EDUCATION

BSc (Hons) in Computing, The British College, Kathmandu

Sep 2022 – Present (Exp. 2026)

Coursework: Database Systems, Web Development, Data Science, Software Engineering

Higher Secondary Education (Science), DAV College, Kathmandu

2019 - 2021

GPA: 3.46

Secondary Education (SEE), Valley Public HSS, Kathmandu

2017 - 2019

GPA: 3.65

PROJECTS

Applied Machine Learning with R

Applied regression, classification, and clustering models to a bank marketing dataset using R. Evaluated performance with ROC curves.

github.com/shresthabibash810/Applied-Machine-Learning-with-R

School Management System (Django, Django REST Framework)

Built backend with CRUD operations and REST APIs for student and course management.

github.com/shresthabibash810/School-Management-System

Inventory Management System (Django, Django REST Framework)

Developed system for tracking products and suppliers with real-time API updates.

github.com/shresthabibash810/Mindriser-IMS-Project

Full-Stack Web Application (PHP, Oracle APEX)

Collaborated on a full-stack app using PHP, HTML, CSS, and JavaScript with Agile methodology.

github.com/shresthabibash $810/PHP_OracleApex_FullStack$

Data Analysis in Python (Pandas, NumPy, Matplotlib)

Performed data cleaning, analysis, and visualization, creating dashboards for insights.

github.com/shresthabibash810/Pvthon-Data-Science-Task

Bank Management System (C++)

Developed console-based app using OOP for account management and data persistence.

github.com/shresthabibash810/Bank-Management-System

CERTIFICATIONS

 Deloitte Australia – Data Analytics Job Simulation, Forage Tata Consultancy Services – Data Visualization, Forage Python with Django – Backend and API Development, Mindrisers MERN Stack Development, The British College 	2025 2024 2024 2024		
		• Python for Data Science, AI & Development, IBM (Coursera)	2024
		ACHIEVEMENTS	
		• Student Exchange Programme 3.0 – IoT Collaboration, Leeds Beckett University	2025
• Hack4SafeFood Hackathon Participant, DFTQC, Nepal	2025		
• Volunteer, TBC Career Fest, The British College	2023		

LANGUAGES

Nepali (Native), English (Proficient), Hindi (Fluent)