AASHUTOSH PANTHA













9841611822



panthaaashutosh@gmail.com



Satdobato, Lalitpur

EDUCATION

Class 10 (Photoshop, C)

• Bharatiya Vidya Bhawan , New Delhi, India

High School +2(OOP, Python)

· Kendriya Vidhyalaya, EOI, Lazimpat, Kathmandu

Undergrad (BSC.CSIT)

• New Summit College (Affiliated to TU)

SKILLS

- Python Programming
- Database Management
- Web Development
- Windows Azure, WPF, WPC
- .NET CORE MVC
- CRUD Applications
- CI/CD Pipelining

LANGUAGE

- English
- Nepali

PROFILE

A strong foundation in computer science is demonstrated through education and technical proficiencies in ASP.NET, Python, and database management. Enthusiasm for leveraging graphic design skills combined with programming knowledge to contribute to meaningful projects is evident. A commitment to learning and professional growth aligns seamlessly with the goals of a mission-driven organization focused on technology and innovation.

PROJECTS:

PYTHON DEVELOPMENT:

Successfully developed and deployed multiple Python projects, including Golf Adder and Calculator, showcasing expertise in algorithm design, data processing, object-oriented programming, and code optimization.

DBMS AND DAA:

Proficient in Database Management Systems (DBMS), with experience in data modeling, query optimization, and relational database design. Skilled in Design and Analysis of Algorithms (DAA), leveraging algorithmic strategies for efficient problem-solving and computational optimization.

Web Development:

Developed multiple web applications, including Food Delivery System, Blood Bank Management System (PHP), and a personal portfolio, showcasing expertise in fullstack development, database management, and dynamic web solutions.

ASP.NET CORE

Proficient in developing scalable and dynamic web applications using ASP.NET Core MVC and Razor Pages, leveraging modern design patterns and backend integration. Possesses foundational knowledge of Angular for frontend development, focusing on component-based architecture and responsive UI design.