KIRAN PANDEY

Bharatpur, Nepal | +977-9824486042 | kianpandey17@gmail.com https://github.com/Pandeyjr https://www.linkedin.com/in/kiran-pandey-6434b01b6/

Objective

Motivated and detail-oriented Computer Information Systems student at Boston International College seeking to apply technical and analytical skills, particularly in cybersecurity and web development, within a challenging and growth-oriented environment.

Education

Bachelor of Computer Information Systems (BCIS) Boston International College, Pokhara University Expected Graduation: 2025

Skills

- Programming Languages: Python, HTML, CSS, JavaScript
- Frameworks: Django, Flask
- Tools & Platforms: Git, VS Code, MySQL, SQLite, Kali Linux, TryHackMe, GRC (Governance, Risk, and Compliance), AWS (EC2, Lex)
- Networking Concepts: OSI Model, Common Ports (80, 443, 20/21, 22, 23, etc.)
- Soft Skills: Teamwork, Communication, Problem-solving, Adaptability, Emotional Intelligence

Projects

1. Event Planner – Django

Developed a web-based platform connecting venue owners and customers for bookings.

- Implemented user authentication, admin dashboards, and real-time weather updates via Weather API.
- Designed the database schema and built core backend logic using Django.
- 2. Tourism Website Flask

Created a dynamic site promoting local tourist spots with interactive features.

- Included user authentication, booking forms, and automated email notifications for admins.
- Focused on efficient API integration and smooth user experience.
- 3. Quiz App Django

Built an interactive quiz application with responsive design and accurate scoring.

- Managed backend logic for handling questions, tracking user progress, and calculating scores.

Certifications & Achievements

- GRC Skill Lab Certification Gained insights into cybersecurity frameworks and risk management practices.
- Course in Emotional Intelligence Improved interpersonal communication and self-awareness skills.
- BIC Hackathon 2024 Collaborated on a public transit management system prototype (involved in data modeling, routing logic, and UI development).
- Google Python Crash Course Strengthened core Python skills through comprehensive training.

Languages

Nepali: NativeEnglish: Fluent

References

Available upon request.