BIWASH GURUNG

Address: Pokhara, Gharipatan -17
Email: biwashgrg10@gmail.com
Contact Number: +977-9817158500
Portfolio: www.biwashgurung.com.np
GitHub: https://github.com/BiwashGurung

LinkedIn: https://www.linkedin.com/in/biwashgurung/

CAREER OBJECTIVE

Aspiring BSc (Hons) Computing student with a developing foundation in software development, seeking to apply academic knowledge and technical skills in practical environments. Focused on pursuing a career as a web developer, with a particular interest in creating user-friendly and efficient web solutions. Proficient in Figma for design, aiming to integrate design aesthetics with functional code to deliver high-quality user experiences. Dedicated to continuous learning and professional growth within the technology sector.

EDUCATION

BSc (Hons) Computing 2022 - Present

Informatics College Pokhara, London Metropolitan University, Matepani, Pokhara

School Leaving Certificate 2020 - 2022

Balodaya English Secondary School, Nepal Examination Board, Damside, Pokhara

Secondary Education Examination Till 2020

PKG High School, National Examination Board, Damside, Pokhara

PROJECTS

Academic Projects:

- Bank Management System
 Technology: Java Programming Language
- Laptop Store Management System Technology: Python Programming Language
- Camera Website

Technology: Core Java, MySQL, Tomcat, HTML, CSS, JS, Bootstrap

Non- Academic Projects:

- Biwash's Culinary Haven
 Technology: HTML, CSS, JS, Tailwind CSS
- Shringar With Dexys Style
 Technology: HTML, CSS, JS, Tailwind CSS

SKILLS

Technical Skills:

- Programming Languages: Java, Python
- Frameworks: Bootstrap, Tailwind CSS, DotNet
- · Design Tools: Figma
- · Operating Systems: Windows, MacOs, Linux

Soft Skills:

Communication: 70%Time Management: 80%

• Analytical: 50%

TRAINING AND CERTIFICATIONS

- AWS Academy Machine Learning Foundations
- AWS Cloud Foundations
- AWS Academy Machine Learning for Natural Language Processing
- AWS Academy Data Engineering

REFERENCES

References are available on request.