Abiral Pokharel

Biratnagar, Nepal 9745337467

pokharel.abiral123@gmail.com

<u>LinkedIn</u>: https://www.linkedin.com/in/abiral-pokharel-054774310/

GitHub: https://github.com/gemuser

Professional summary

Programming, networking and system troubleshooting are skills I have with great attention to detail and motivation. After finishing the first year, I gained practical experience with Java, Python, HTML, CSS and basic controlling of the system. I am enthusiastic about technology and wish to take part in new projects and learn more every day in the tech field.

Technical Skills

- Operating Systems: Windows, Linux, macOS
- Networking: TCP/IP (subnetting), LAN/Wan (Topology), Basic network Troubleshooting.
- Hardware: Troubleshooting, peripheral setup.
- Software: Microsoft office [Word, Excel, Access, PowerPoint, Teams], Cisco Packet
 Tracer, Code editors and IDE, Remote desktop tools, Recuva, Canva, Figma.
- Scripting/Programming: Python, Java, C, JavaScript.

Soft Skills

- Communication
- Problem solving
- Report writing
- Designing and editing
- Teamwork
- Customer Service

Education

BSc. Hons (Computing)/ Bachelor's in information technology

Itahari International College [2024-Till now]

Learned about programming, networking, Problem solving, database, web development.

+2 in Computer Science

Shikshadeep Boarding secondary school [2022-2024] Learned about computer, math, physics and chemistry

School

Modern Era Higher Secondary School [2012-2022] Learned spoken and written English, computer, math etc.

Projects

• Portfolio website:

Designed and created my own portfolio website, which is currently live on, abiral-pokharel.com.np.

• E-commerce website:

Designed and created an E-commerce demo website as a group assignment for college.

• Gym management system:

Created a gym management system using Java as a part of my individual assignment for college.

• Invoice management system:

Created an invoice management system using Python as a part of my individual assignment for college.

Certification

- Object oriented programming in Java from LinkedIn learning.

Languages Known

- English
- Nepali
- Hindi