



## Bibek Kawan

### Details

Bhaktapur

Nepal

+9779841050755

[bibekkawan331@gmail.com](mailto:bibekkawan331@gmail.com)

DATE OF BIRTH

1999/12/13

### Links

[LinkedIn](#)

[Instagram](#)

### Skills

Selenium Testing

Manual Testing

Automation Testing

Regression Testing

JIRA

Microsoft Office

Java

Computer Skills

Performance Testing

Functional Testing

Test Cases

Test Automation Tools

Network Installation

### Languages

English

Nepali

Newari

Hindi

## Profile

I'm Bibek Kawan, a proactive QA Trainee and Computer Technical Specialist. With a foundation in quality assurance and a talent for technical troubleshooting, I ensure software precision and optimal system performance. My goal is to blend these skills to enhance user experiences and contribute to the success of innovative tech solutions.

## Employment History

### Computer Technical Specialist, Rimal Enterprises, Kathmandu

MAY 2018 – NOVEMBER 2023

A Computer Technical Specialist is a professional who provides technical support, troubleshoots, and assists with both software and hardware applications.

They ensure the smooth operation of computer system and networks, often handling tasks such as system installation, configuration, and maintenance.

### QA Tester Trainee, Vrit Technologies, Kathmandu

FEBRUARY 2024

Detail-oriented and analytical QA Tester with a foundational understanding of software quality assurance principles and practices. Eager to apply skills in a dynamic team environment.

#### Skills:

- Test Case Development (Assisted in developing and executing test cases for software applications.)
- Issue Tracking (Participated in bug tracking and reporting using [Bug Tracking Tool].)
- Software Development Lifecycle
- Attention to Detail
- Team Collaboration

## Education

SLC (School Leaving Certificate), Proxima International School, Bhaktapur  
+2, Bageshwori College, Bhaktapur

## Courses

Introduction to Java, Coursera

Web and Mobile Testing with Selenium, Coursera

Introduction to HTML5, Coursera

Introduction to C , Sololearn