



# Suraj Nepali

## Quality Assurance Engineer

### PROFILE

As a Quality Assurance Engineer, I am responsible for ensuring that software products and applications meet the necessary quality standards and are free from defects by working closely with development teams to resolve any issues that arise during the testing process. I have experience in using Cypress to write automated tests and have a thorough understanding of how to use this powerful tool to identify bugs, improve test coverage, and enhance the overall quality of software products.

### EXPERIENCE

#### Quality Assurance Engineer | Automation Engineer

- Clinchtech  
Sept 2022 - Present
  - End-to-end testing using an Automation testing tool Cypress
  - API testing using Postman and Swagger
  - API testing using Cypress Automation Testing Framework
  - Bug report, Test closure report
  - Good knowledge of Task Management Software like ClickUp, JIRA, and Trello
  - Agile Development Workflow

Associated Projects:

- 1) Mero Padhai: Learning Management System
- 2) EverestBuzz: Trekking and Travelling Information System
- 3) System App: Laundry Service Management System

#### Quality Assurance Intern

- Blacktech  
Jun 2022 - Sept 2022
  - API testing using Swagger, Postman
  - Manual testing of in-house mobile app and web app
  - Bug report, test report
  - Gained good knowledge of Test Automation Tools

Associated Projects:

- 1) RestroX: Restaurant Management System
- 2) Booklifter: Multivendor Book Store

### LANGUAGES

Nepali	● ● ● ● ●
Hindi	● ● ● ● ●
English	● ● ● ● ●

### REFERENCE

Prem Regmi
COO   Project Manager
+977 9802834141

### CONTACT

- ☎ +977 9806762451
- ✉ surajnepali7896@gmail.com
- 📍 Mahendra Gufaa, Pokhara-16
- 🌐 surajnepali
- 📄 suraj-nepali-9a3253244

### EDUCATION

#### Secondary Level Education

- Srijana Secondary School  
2015-2017

#### Bachelor in Software Engineering

- Gandaki College of Engineering and Science  
2017-2022

### SKILLS

- Cypress
- Communication
- Teamwork
- Meeting deadlines
- Friendly
- Problem Solving
- Javascript