

Itahari-4, Nepal ZIP Code-56705 devsijan001@gmail.com github.com/Siz-007 linkedin.com/in/devsijan

### **ABOUT ME**

As an aspiring **Computer Engineer** with a passion for precision & quality, I am enthusiastic about my journey as a **QA Engineer**. With a strong foundation in computer engineering & **a keen eye for detail**, I am driven to identify potential issues & work collaboratively with development teams to implement effective solutions. My dedication to thorough testing, coupled with my **problem-solving skills**, allows me to deliver robust & **error-free software** that enhances the user experience.

#### **EDUCATION**

Engineering.

PURWANCHAL CAMPUS, TU, IOE, DHARAN
WWW.IOEPC.EDU.NP/
NOV 2019 - PRESENT
Bachelor's Degree in Computer

EVEREST SECONDARY SCHOOL
EVERESTSECONDARYSCHOOL.COM/
JUN 2017 - APRIL 2019
High School (Science & Computer Science)

### **EXPERIENCE**

While I may not have prior experience in QA, my educational background and eagerness to learn have equipped me with a **strong foundation in QA**. I am eager to apply these skills and contribute to a dynamic organization where I can grow and **develop as a QA**.

# **TECHNICAL SKILLS**

- Deep understanding of Software Testing Life Cycle (STLC) & Principles.
- Very good understanding of Software Development Life Cycle (SDLC).
- Knowledge of Testing Methodologies, V-Model & Agile Model.
- Knowledge of Test planning & preparation of Test Cases & executing the same.
- Expertise in **Manual Testing** in all phases of testing.
- Knowledge of Automation Testing.
- Knowledge of **Defect Life Cycle/ Bug Life Cycle**.
- Good knowledge of **Test Reporting & Documentation**.
- Knowledge in Re-testing after defects are fixed by developers.
- Understanding of Unit Testing, Functional Testing, System Testing, Database Testing & API Testing.

## **RELEVANT SKILLS**

- Project Management Tool: JIRA, Trello
- Automation Testing Tool: Cypress
- Bug Tracking Tool: JIRA, Bugzilla
- API Testing Tool: Postman
- DBMS, SQL, MongoDB, Firebase
- OOP Principles & Concepts
- Data Structure & Algorithms
- C, C++, Python, JavaScript

### **SOFT SKILLS**



- Strong attention to detail & Analytical mindset.
- Adaptability and flexibility in dynamic environments.
- Proactive problem-solving abilities.
- Effective time management and organization.
- Enthusiastic about **continuous learning**.
- Resilient and solutions-oriented.

## **CERTIFICATIONS**

INTRODUCTION TO SOFTWARE TESTING.

**COURSERA** 

**ISSUED JULY 2023** 

ID P9UFCXX3LPSD

coursera.org/verify/P9UFCXX3LPSD

INTRODUCTION TO CYPRESS.

**APPLITOOLS** 

**ISSUED SEPTEMBER 2023** 

ID 52FADFBF

testautomationu.applitools.com/certificate/?id=52fadfbf

## **HOBBIES**

- Adventurous travelling & exploration.
- Cooking & a Food enthusiast.
- Music.
- Gaming, Sports & Chess.
- Books & Indoor Gardening.

