Sadikshya Khanal

Sadikshyakhanal246@gmail.com | 9860082086 | linkedin

EDUCATION

MBA -KFA BUSINESS SCHOOL (2021-2023)

Thesis topic: "Impact of relationship marketing on customer loyalty in online business environment"

BSC (HONS) IN COMPUTER SCIENCE, UNIVERSITY OF WOLVERHAMPTON (2017-2020)

Final year project: Leaf Identification system

EXPERIENCE

Software QA Engineer

InfoDevelopers Pvt.Ltd, Sanepa -JUNE 2022-JUNE 2025

- Developed and executed comprehensive test plans and test cases based on user stories, acceptance criteria, and Figma design to ensure full coverage and compliance.
- Conducted API testing using postman and swagger.
- Reported bugs and performed regression testing using task management tools.
- Collaborated closely with clients to ensure the software quality.
- Contributed regression testing to validation software enhancement and bug fixes.
- Participated in team meetings and provided input on software quality issues.
- Performed load testing using JMeter, simulating high load scenarios.
- Provide work related training and mentoring interns.

QA Engineer Trainee

Cedargate Technologies, Sanepa -JUN 2021-SEP 2021

- Worked on features, implementations, client reported issues and feature.
- Conducted system, regression and smoke testing to ensure reliable functionality.
- Performing manual and automated testing.

Business development-Intern

eSewa, Hattisar- 2021Mar-May 2021

- Assist in identifying and onboarding new merchants, travel, and partners onto the eSewa platform.
- Maintain regular communication with clients, follow up with leads, resolve inquiries, and manage onboarding processes.
- Conduct basic market research and fare comparisons (especially school) to spot growth opportunities.
- Done basic functional testing on eSewa school fee module, validating payment workflows, form fields, and transaction confirmation behavior.

EDUCATION

MBA -KFA Business School

(2021-2023)

Thesis topic: "Impact of relationship marketing on customer loyalty in online business environment"

Bsc (Hons) In Computer Science, University of Wolverhampton

(2017-2020)

Final year project: "Leaf Identification system"

SKILLS

Technical: Basic programming (JavaScript), Jmeter, Postman, Microsoft Azure Task Manager, SQL Management, Cypress (Hands on knowledge), prototyping familiarity (Figma)

Industry knowledge: Software Manual testing, Quality Assurance, Performance testing, API testing, Client Handling

Research: Qualitative methods with SPSS Analysis.

Project Management: Agile and Scrum methodologies, team coordination, requirement analysis.

REFERENCE

• Available on Request