# YUNISHA BASKOTA

Kathmandu , Nepal Phone No. : 9818899689

Email: baskotayunisha@gmail.com

Github: Yunisha100
LinkedIn: yunishaBaskota
Portfolio: yunisha100.github.io

#### **PROFILE**

Dedicated and detail-oriented aspiring Quality Assurance Engineer with a solid foundation in computer engineering and a strong desire to learn and grow in the QA field. Possess knowledge in manual and automation testing, with hands-on experience in using tools like Selenium and Python. Known for excellent analytical skills, and attention to detail. Seeking an opportunity to apply my skills, gain practical experience, and contribute to a dynamic team.

#### **EDUCATION**

## **Bachelor's Degree in Computer Engineering**

Tribhuvan University- IOE, Purwanchal Campus | Dharan,Nepal 2019-2024

#### NEB(+2) - Liverpool International College

Kathmandu,Nepal 2017-2019

## PROJECTS

Github - MHM\_B

#### MentalHealthMatters - MHM

An Al-powered web application designed to increase awareness and enhance mental health well-being.

The key features developed for MHM

- **Stressometer** Designed and integrated an AI-driven module to predict and assess stress levels using data analytics on users' sleep patterns, exercise routines, and self-reported emotions.
- **Doctor AI chatbot** Developed an interactive chatbot powered by advanced NLP algorithms to simulate conversations with users about their mental health symptoms.
- **Doctor Recommendation System** Implemented a recommendation engine that analyzes user interactions and preferences to suggest suitable mental health professionals.
- MHM Blog Initiated and managed a blog platform within the app, fostering a community space for users to share experiences and tips on mental health.

ChatNepali Github - ChatNepali

Nepali HealthQA: Enhancing Question Answering in Nepali with Transformer Models on Health Datasets The **key features** developed for ChatNepali

- **Vector Database Integration:** Employs mathematical dot product or cosine similarity for efficient retrieval of relevant health information.
- **Natural Language Processing:** Ensures a conversational interface, allowing intuitive and theuser-friendly interactions.
- Machine Learning Integration: Continuously improves response accuracy and adapts to evolving medical information.
- Analyzes and interprets user-described symptoms to generate accurate and relevant responses.

#### **TECHNICAL SKILLS**

- Deep understanding of Software Testing Life Cycle (STLC), Principles, Testing
   Methodologies, V-Model & Agile Model.
- Knowledge of Test planning & preparation of Test Cases, Bug Tracking & Bug Reporting also executing the same.
- · Expertise in Manual Testing in all phases of testing.
- Knowledge of Automation Testing along with Selenium.
- Knowledge of API Testing and Postman.
- Understanding of Unit Testing, Functional Testing, System Testing and Regression Testing.

#### **KEY SKILLS**

• Front-end Web Developement: HTML, CSS, Tailwind

CSS, Js, ReactJs

• Machine Learning(AI): Natural language Processing

(NLP), LLMs, Data Analysis, Deep Learning

- UI Designing: Figma, Photoshop Basics
- Programming Languages: C, C++, Python, Javascript,

Java

• Project Management tools: github, Git, MS Office,

Canva, Jira

- DBMS,SQL,Firebase
- Strong Analytical and Communication Skills

## **CERTIFICATIONS**

Software Testing: Coursera, University of Minnesota Introduction to Software Testing: Certificate Black-box and White-box Testing: Ongoing Introduction to Automated Analysis: Ongoing

**Sotware Quality Assurance:** Deerwalk Training Center

Quality Assurance Training: Ongoing

Web Development : ACES , Purwanchal Campus Basic PHP & Laravel Workshop : <u>Certificate</u> Web Development Training : <u>Certificate</u>

Data Analytics: Coursera, Google

Foundations: Data, Data, Everywhere: <u>Certificate</u>
Ask Questions to make Data-Driven Decisions: <u>Ongoing</u>

## **REFREES**

### Manoj Kumar Guragain |

Professor, IOE Purwanchal Campus