# Palishma Shakya

# ASPIRING FULL-STACK DEVELOPER

palishma.0812@gmail.com

(+977) 9849470001

Mahalaxmisthan-5

## **EDUCATION**

## Academia Int'l College

Gwarko,Lalitpur

Bachelors of Science in Computer Science and Information Technology

2021-2025

#### WORK EXPERIENCE

# **Wisdom Technologies**

Oct. 2024 - Apr.

2025

**MERN** Intern

- Developed and maintained the frontend of a scholarship finder website using React.
- Integrated API calls to fetch scholarship data and display dynamic content to users in realtime.
- Wrote and executed Playwright tests for end-to-end testing, ensuring the website's functionality and responsiveness across various devices and browsers.
- Used Postman to test APIs and generate reports, ensuring data accuracy and performance.

#### **PROJECTS**

# Fishing Web Game | React.js, TailwindCSS

- Built an imitative Tiktok game purely based on React.js.
- Worked with TailwindCSS in the implementation of asset animation.
- Implemented JS functions for SFX management.

## **GrantHive (Scholarship Finder Website)** | *MERN Stack, Playwright*

- Built and maintained the frontend of a scholarship finder website using React for a responsive user interface.
- Integrated APIs to dynamically fetch and display scholarship data.
- Wrote Playwright tests for end-to-end testing, ensuring cross-browser functionality and reliability.
- Used Postman to test APIs and generate reports, ensuring data accuracy and performance.

#### **Mobile Game** | *Unity*, C#

- Created assets and implemented them into the game environment.
- Implemented SFX to the game.
- Created Game Object animation.

## **Hangman(Website)** | *HTML*, *CSS*, *JS*

- Handled integral game logic on JS and styling on CSS.
- Created assets using Medibang Paint.
- Implemented the program in VS Code.

# **CERTIFICATIONS**

- **Postman API Fundamentals Student Expert** | *Issued by Postman*
- MERN Stack Certification | Issued by Skill Spark
- **Prompt Engineering for Developers** | *Issued by DeepLearning.AI*

# **SKILLS**

Languages: C, C++, C#, SQL (MySQL), HTML, CSS, JS

Frameworks: React, Node.js, .NET

Developer Tools: GitHub, Trello, VS Code, Visual Studio, IntelliJ