

SHREYA SHAH

9704568789

shahshreya943@gmail.com

www.linkedin.com/in/shreya-shah-a39238374

<https://github.com/shreyashah00>



CAREER OBJECTIVE

Motivated and detail-oriented individual with a growing interest in frontend development using HTML, CSS, JavaScript, and React. Eager to create user-centered web interfaces and contribute to meaningful, real-world projects. Committed to long-term growth in the tech industry through continuous learning, problem-solving, and collaboration within innovative environments.

EDUCATION

Bsc(Hons) Computing

2023-present

Islington College

London Metropolitan University

Kamal Marg, Kamalpokhari, Kathmandu

SLC

2023

Trinity International College

National Examination Board

Dilli Bazar, Kathmandu

SEE

2021

Siddhartha Shishu Sadan School

National Examination Board

Bhanu Chowk, Janakpur

SKILLS

Technical Skill

Programming Languages: HTML, CSS, JavaScript, Python, Java (Basic), SQL (Basic)

Frameworks: React.js, Bootstrap, Tailwind CSS, Pandas, NumPy, Matplotlib, GSAP

Applications and Software: VS Code, Git, GitHub, Figma, Canva, Postman, Appwrite, Vercel

Operating Systems: Windows, Linux (Ubuntu)

Soft Skill

- Communication, Teamwork, Time Management, Problem-solving, Adaptability, Quick Learner, Attention to Detail

PROJECTS

Academic Project

Smart 311 – NYC Service Request Analysis

Technologies Used: Python, Pandas, Seaborn, Matplotlib, Scikit-learn, Jupyter Notebook

Description: Analyzed NYC 311 service request data to identify trends in complaints and borough responses using data cleaning, visualizations, and statistical tests.

Land Renting System

Technologies Used: Python, File Handling, DateTime

Description: A simple Python-based command-line system to rent and return lands, with data stored in a text file and modular handling for operations and billing.

Personal Project

Amazon Home Page Clone.

Technologies Used: HTML, CSS

Description: A static clone of Amazon's homepage built using HTML and CSS using HTML and CSS, focusing on layout, styling, and responsive design with Flexbox .

Currency Converter.

Technologies Used: HTML, CSS, JavaScript

Description: A web-based currency converter using HTML, CSS, and JavaScript that fetches live exchange rates and updates conversions and country flags dynamically.

Todos List

Technologies Used: Reactjs, HTML, CSS, JavaScript

Description: A responsive React todo app to add, view, and delete tasks with data saved in localStorage. Includes smooth navigation with React Router and modular components for a clean user experience.

Movie Finder

Technologies Used: Reactjs, JSX, CSS, JavaScript, Appwrite, TMDB API

Description: A responsive React app that uses the TMDB API to search and display trending movies. Features include debounced search, dynamic movie cards, error handling, and reusable components with Appwrite integration.

CERTIFICATIONS

- [AWS Academy Cloud Foundations](#)
- [Blood Donation Certificate](#)
- [AWS Academy Machine Learning for Natural Processing](#)
- [AWS Academy Data Engineering](#)

REFERENCES

Ms. Yojana Dhakal
External Partnership Department
externalpartnership@islingtoncollege.edu.np
Islington College