# Bishesh Raj Khanal

Kathmandu, Nepal ☐ +977-9765999991 • ☑ bishesh.khanal25@gmail.com 😚 bishesh-khanal.github.io/Portfolio • 🕠 Bishesh-Khanal

Versatile and self-driven Computer Science undergraduate with a passion for building interactive software. Experienced in game development using C++ and SFML, with ongoing exploration of 3D environments in Unreal Engine. Beyond gaming, skilled in Python-based data projects, SQL, web scraping, and machine learning. Awarded Best Paper Presentation for a machine learning research project at an international conference. Seeking opportunities to contribute to impactful software solutions across domains such as game development, data engineering, or AI.

#### Skills

Languages: C++, C, Python, SQL, C#

Technologies: MySQL, SFML, Unreal Engine, Git, Visual Studio, CMake, GDB, Anaconda, Jupyter, Spyder,

BeautifulSoup, Scikit-learn, Pandas

Concepts: Relational Databases, Game Loops, Collision Detection, Physics Engines, Dynamic Lighting and Shadows, UI/UX Design, Algorithm Design, Web Scraping, Data Cleaning, Data Analysis, Machine Learning

# **Projects**

- o Fake News Detector: Built and trained a classification model using Python (scikit-learn, pandas) for realworld data. Presented the project at an international conference and received the Best Paper Presentation Award.
- o Platformer Game: A multi-level game built with SFML. Players shoot, collect coins, and progress through increasingly difficult levels. Focus on physics-based movement, AABB collision detection, and camera systems.
- o Geometry Shooter: Arcade-style shooting game where players face geometric enemies with random spawn positions. Implemented dynamic enemy AI, bullet mechanics, and a score tracking system.
- o Top-Down Adventure Game: A top-down adventure game featuring patrolling and chasing enemies, health bars, and dynamic vision-blocking. Focus on AI behavior, dynamic camera and environment interaction.
- o 2D Light Tracer: Simulated real-time 2D light casting with shadows based on obstacles. Users control the light source with the mouse, with dynamic light-shadow interaction.
- o **Texture-Revealing Light Tracer**: Enhanced version of the light tracer to reveal only portions of a texture affected by light. Used advanced pixel manipulation and visibility detection techniques.
- o Job Market Data Pipeline (Web Scraper): Built a Python script to scrape and analyze job listings data (using BeautifulSoup, requests, pandas). Parsed job titles, salaries, locations, etc. from structured HTML. Cleaned and transformed the data, conducted Exploratory Data Analysis (EDA), and visualized trends in job roles, locations, and salary distributions using Matplotlib, Seaborn, and interactive dashboards

# **Achievements and Certificates**

Best Paper Presentation Certificate at the DST SERB sponsored International Conference on Artificial Intelligence of Things For Sustainability, held on January 20th and 21st, 2024 (AIoT4S 2024)

### **Education**

#### Kathmandu University Nepal 2021-2026

Bachelor of Computer Science, Expected Graduation: 2026

Key Courses: Data Structures, Algorithms, Computer Graphics, Software Engineering

#### **Interests**

Hobbies: Game development, Problem solving, Puzzle games, Fitness, and Hiking