Anaya Koirala

Education

Gettysburg College, Pennsylvania — BS Computer Science, BA Philosophy

May 2028

o **GPA:** 3.74

Ullens School IBDP, Kathmandu — International Baccalaureate Diploma

May 2024

Professional Experience

Peer Learning Assistant — Computer Science I and II (CS 111/112)

Jan 2025-

- Tutored approximately 20 students on core programming concepts during class
- o Provided assistance with debugging, coursework, and technical issues
- Conducted weekly office hours for individualized support

Software Developer — Kha Esports

June-August 2025

- Developed a dynamic website with support for participation in esports tournaments
- o Built a proprietary multiplayer ludo game with bracketed tournament support for 64 players
- o Tools used: Python, FastAPI, MERN stack, Nginx

Technologies

Languages: Python, Java, OCaml, HTML, C, Shell Scripting, Rust, SQL, Haskell

Tools: LATEX, Vim, Emacs, JavaFX, JUnit, TensorFlow, NumPy

Systems: UNIX, Windows

Projects

SubHunt Github 🗹

- Audio-based PvE video game designed for blind players
- o Developed for "Games for Blind Gamers 4" game jam using Godot Engine and GDScript
- Led game design and development

Music-Generating LSTM

Github 🗹

- o IBDP Extended Essay research project on AI music generation in Bach's style
- o Achieved Grade A using Python, LSTM neural networks, TensorFlow, and NumPy

 codeDP Github $m{\mathcal{C}}$

o Desktop code editor for IB Computer Science pseudocode using Python and QT6

Relevant Coursework

- o Intro to Computer Science I & II: Java, OOP, GUI, Program Design, IO, Error Handling, Data Structures
- o Mathematics of Computation: Combinatorics, Proofs, Graph Theory, Logic
- o Calculus III: Multivariable and Vector Calculus with Applications
- Linear Algebra (In progress)
- Data Structures and Algorithms (In progress)

Activities

- o The Gettysburgian (Campus Newspaper) Writer (2024–) Articles 🗹
- The Gettysburg Cinematics Senate Representative (2025–)
- Quizbowl Club Participant (2024–)
- ACM Club Executive Officer (2025-)
- ACM Leetcode Sessions Participant (2024–)