

AAROHAN NIRAULA

☎ +977 9767658675 | ✉ aarohan567@gmail.com | [in LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Tech enthusiast passionate about AI/ML, full-stack development, and building impactful solutions. Seeking software engineering internship opportunities to apply programming skills and contribute to innovative projects.

PROJECTS

- Sabda - Interactive Word Guessing Game** | *Python, Flask, SQLite, HTML/CSS* | [Demo](#) [GitHub](#) 2023
- Developed full-stack web application with interactive word-guessing gameplay using Flask backend
 - Integrated SQLite database for user session management and game state persistence
 - Implemented responsive front-end with vanilla HTML/CSS for engaging user experience
 - CS50X final project demonstrating end-to-end web development skills
- EK-thal - Food Waste Reduction Platform** | *Django, Python, 48-hour Hackathon* | [Demo](#) [GitHub](#) 2024
- Built social impact platform connecting food donors with recipients to reduce waste using Django framework
 - Developed during 48-hour hackathon, demonstrating rapid prototyping and problem-solving skills
 - Focused on addressing real-world sustainability challenges through technology solutions
- Titanic Survival Prediction** | *Python, Machine Learning, Data Science* | [Demo](#) [GitHub](#) 2024
- Implemented machine learning model to predict passenger survival using Titanic dataset
 - Performed data preprocessing, feature engineering, and model evaluation
 - Utilized pandas, scikit-learn, and matplotlib for data analysis and visualization
 - Achieved competitive accuracy through algorithm optimization and feature selection
- Lost & Found System** | *University Real-World Solution* | [GitHub](#) 2024
- Developed comprehensive system for university lost and found management
 - Created user-friendly interface for reporting and searching lost items
 - Demonstrates ability to solve practical, real-world problems through software engineering
- Rhymlizer - Audio Visualizer** | *Python, Pygame, Matplotlib* | [Demo](#) [GitHub](#) 2024
- Created dynamic audio visualizer with multiple preset modes and real-time rendering
 - Implemented audio signal processing algorithms for graphical representation
 - CS50P capstone project showcasing advanced Python programming concepts
- Invisible - AWS Infrastructure Project** | *AWS, Terraform, Cloud Architecture* | [GitHub](#) 2025
- Built and deployed cloud infrastructure using AWS services and Terraform IaC
 - Demonstrated practical application of AWS Solutions Architect knowledge
 - Implemented scalable, secure architecture following cloud best practices

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, HTML/CSS, SQL
Frameworks & Libraries: Flask, Pygame, Matplotlib, pandas, scikit-learn
Cloud & Infrastructure: AWS (EC2, Lambda, S3, VPC), Terraform
Databases: SQLite, Database Design
Development Tools: Git, GitHub, RESTful APIs
Areas of Interest: Machine Learning, Data Science, Full-Stack Development, Cloud Computing

CERTIFICATIONS

CS50AI - Introduction to Artificial Intelligence

2025

Harvard University

Certificate

- Mastered core AI concepts including search algorithms, knowledge representation, uncertainty, optimization, and machine learning
- Implemented neural networks, natural language processing models, and computer vision systems from scratch in Python
- Developed sophisticated AI applications including game-playing agents, recommendation systems, and image classifiers

AWS Solutions Architect Associate

2025

Amazon Web Services

Certificate

- Industry-standard certification validating expertise in designing distributed systems on AWS cloud platform
- Demonstrated proficiency in architecting scalable, fault-tolerant, and cost-effective cloud solutions
- Mastered advanced AWS services including VPC networking, security best practices, and disaster recovery strategies

CS50X - Introduction to Computer Science

2023

Harvard University

Certificate

- Harvard's flagship computer science course covering algorithms, data structures, memory management, and software engineering
- Programmed in C, Python, SQL, JavaScript, HTML/CSS across challenging problem sets and culminating final project
- Developed strong foundations in computational thinking, debugging, and code optimization techniques

CS50P - Introduction to Programming with Python

2024

Harvard University

Certificate

- Advanced Python programming covering object-oriented design, testing, libraries, APIs, and software development best practices
- Mastered regular expressions, file I/O, exception handling, and popular Python frameworks including Flask and Django concepts
- Built comprehensive final project demonstrating advanced Python proficiency and software engineering principles

EDUCATION

Bachelor of Computer Science

May 2024 – Present

WestCliff University (King's College), Kathmandu

TRAINING & EXPERIENCE

Cloud Apprentice

Apr 2025 – June 2025

Adex International

- Completed comprehensive AWS cloud computing apprenticeship with hands-on laboratory experience
- Gained practical experience with EC2, Lambda, S3, VPC, and other core AWS services
- Participated in guided projects and real-world scenarios preparing for AWS Solutions Architect certification
- Developed foundational skills in cloud architecture, security, and cost optimization

Consumer Tech Reviewer & Writer

Apr 2023 – Apr 2025

Gadgetbyte, Kathmandu

- Published 250+ in-depth reviews of consumer technology products including smartphones and laptops
- Drafted scripts for YouTube content with combined reach of 10+ million views
- Developed technical writing skills and gained experience in professional work environment