Nikas Ghimire

Computer Science Student

+1 605 659 4528 | mail@nikas.com.np | github.com/wasdthedebugger | linkedin.com/in/nikasghimire | nikas.com.np

Education

University of South Dakota, Vermillion

BS in Computer and Information Sciences

August 2024 - Dec 2024

Northern Virginia Community College, Annandale

AS in Computer Science | Expected Graduation May 2026

Dec 2024 - Current CGPA 3.1

Technical Skills

Languages/Frameworks Python, JavaScript (NodeJS), PHP, C, HTML, CSS, React, Next, Express, Flask, LAMPP

Tools VS Code, Eclipse, Git, GitHub, MS Office, MS Word, Powerpoint, Excel, Teams, Skype, MySQL, PocketBase, OpenAI, Gemini, PipeDrive, Vercel, Netlify, Firebase

Projects

AI Mental Health Companion (PHP, Gemini Api)

Mar 2025 - Mar 2025

- Built in 24h during Georgetown H2AI Hackathon to bridge therapy session gaps
- Enabled doctors to tune AI companions using natural language processing
- Judge-recognized for personalization + clinical utility; acknowledged for best presentation
- · Implemented patient safety features

LinkedIn Roaster (NextJs, Firebase, Gemini API)

Sep 2024 - Oct 2024

- · AI Generated roasts of Linkedin Profiles; Provided growth feedback in a humorous way
- 500 users in 1 day
- 12 Upvotes on Product Hunt

Experience

KrispCall, Founder Associate Intern

Jun 2024 - Jun 2024

- Automated workflows using Python, Pipedrive, and MAKE to improve team efficiency
- · Gained hands-on experience in HR processes, lead generation strategies, and digital marketing
- · Developed practical insight into daily operations and cross-team coordination within a corporate office

Leadership

Founder, The Crits

May 2023 - Aug 2024

- Led tech and cybersecurity workshops across Nepal
- Impacted 2,000+ students across 19+ schools
- Acknowledged by local government, OEBS School, and the Private & Boarding Schools' Organization of Nepal (PABSON)

Founder, Sinkitec December 2023 - Aug 2024

- Built and led a team of 5 to launch a student-focused web development agency
- Delivered client projects while guiding peers through real-world tech stacks

Relevant Coursework

Introduction to Programming in Python
Object Oriented Programming with Java

Fall 2024

Summer 2025