# **Chirag Khatuwada**

■ khatiwadachirag@gmail.com □ 9866451120 ■ in/chirag-khatiwada-9b52aa1a5 • https://www.github.com/chiragooner

### **SUMMARY**

Undergraduate computer engineering student with a strong foundation in machine learning, computer vision, deep learning and web development. Experienced in developing computer vision models for a variety of applications, utilizing frameworks like PyTorch and visualization techniques such as Grad-CAM for model interpretability. Proficient in Python, C, and C++ programming, with basic experience in PHP, JavaScript, HTML, CSS, and introductory knowledge of Laravel. Skilled in technical documentation and report writing, including advanced use of LaTeX for producing professional–grade technical content. A quick learner with a proactive approach to acquiring new skills and a track record of effectively applying them to diverse technical projects.

#### **EDUCATION**

## **Bachelor of Computer Engineering**

Tribhuvan University, Khwopa College of Engineering • Bhaktapur

#### **CERTIFICATIONS**

## Oracle Cloud Infrastructure 2024 Generative AI Professional (1Z0-1127-24)

**Oracle University** 

· Certified in deploying and managing generative AI models on Oracle's cloud platform for enterprise-scale solutions.

#### **SKILLS**

Machine Learning & Deep Learning: Adept at computer vision tasks, with experience in PyTorch and model optimization techniques

**Documentation & Technical Writing**: Proficient in LaTeX for creating professional technical documents and research papers, alongside detailed project documentation for machine learning projects.

**Cloud Computing & Generative AI**: Certified in Oracle Cloud Infrastructure (OCI) Generative AI Professional (1Z0-1127-24), with skills in deploying and managing generative AI models on OCI for enterprise applications.

## Programming Languages & Frameworks:

- Proficient in Python for data science and machine learning applications.
- Basic experience in PHP, JavaScript, HTML, and CSS, with introductory knowledge of JavaScript frameworks and web development using Laravel.
- · Experienced in C and C++ for foundational programming and systems-level understanding.

Data Visualization & Analysis: Skilled in model interpretability and visualization techniques.

Adaptability & Continuous Learning: Demonstrated ability to quickly learn new technologies and frameworks, as seen in projects spanning cloud computing, web development, and AI-driven solutions.