Krishna Narayan Shrestha

Banepa-13, Sanga | Email: shresthakrishna930@gmail.com | Phone: 9818945521 | GitHub | LinkedIn

SUMMARY

Final-year Computer Engineering student passionate about AI/ML and Web Development. Experienced in Python, OpenCV, and full-stack web projects. Hands-on experience implementing ML models such as Linear Regression, K-Means Clustering, Decision Trees, KNN Classification.

EDUCATION

B.E. in Computer Engineering – Khwopa Engineering College, Purbanchal University, Expected 2025

COURSES

Currently taking: Al with Python: Machine Learning, Deep Learning & Generative Al (LLMs) Training at Broadway Infosys

TECHNICAL & MACHINE LEARNING SKILLS

- Programming: Python, C, C++, JavaScript, HTML, CSS
- ML Libraries: NumPy, Pandas, Matplotlib, Seaborn, PyTorch, TensorFlow, scikit-learn
- Other Tools: OpenCV, React (basic), Node.js (basic), MySQL, Git
- ML Models: Linear Regression, K-Means Clustering, KNN Classification, Decision Trees, Random forest

PROJECTS

Facial Recognition Attendance System

- Built attendance system using Python & OpenCV
- Automated image capture, recognition, and logging
- Real-time facial detection using ML

eCommerce Website (Mobile Shop)

- Full-stack project using HTML, CSS, JS, PHP, MySQL
- Implemented admin panel, product listings, cart, checkout
- Responsive UI for desktop and mobile

ADDITIONAL INFORMATION

- Actively learning AI, ML, and Web Development through online courses
- Strong problem-solving and analytical skills
- Enthusiastic about applying AI/ML to real-world projects