(+91) 9036459814 Nuwakot, Nepal sandeepdhunganaoff@gmail.com

Sandeep Dhungana

Portfolio: sandeepdhungana.com.np github.com/Sandeepdhungana linkedin.com/in/sandeep-dhungana-b399921b7

Computer Science undergrad with a passion in technology and writing code looking to start a career as an entry-level professional with a reputed company. Excellent in teamwork, leadership and communication skills.

SKILLS

DomainArtificial Intelligence, Machine Learning, Deep Learning, Web DevelopmentToolsGit, Postman, MongoDB Compass, MySQL, Chef, Docker, Kubernetes, Linux

Languages Python, JavaScript, Java, C

Framework/Library Tensorflow, React, React Native, NodeJs, ExpressJs, OpenCV

Communication English, Nepali, Hindi

PROJECTS

Skin Cancer Detection May, 2021

• Detects 7 types of skin cancer

• CNN algorithm(Deep Learning) is used for developing model.

Attendance System Using Face Recognition Feb, 2021

Recognizes faces and update in the excel sheet

· Used OpenCV with face recognition library.

Text Summarization Using NLP Jan, 2021

· Summarizes long text into short.

· Used Spacy Library.

Social Media Webapp Aug 2020

Used MERN stack along with Socket for real time communication.

• Users can create, login, like, comment, add friend, upload images and start conversation in real time.

E-commerce Webapp Jan 2020

Used MERN stack

· Users can place order of an item, issue payment.

Other Projects

- Spelling Correction Using NLP(Used nltk)
- · Hate Speech Detection
- House Price Prediction
- Whatsapp Clone, Instagram Clone, Amazon Clone.

EDUCATION

B.Tech in Artifical Intelligence, Faculty of Engineering and Technology, Jain Universey, Bangalore, India 2019-2023 Higher Secondary Education in Science(+2), GoldenGate International College, Kathmandu, Nepal 2017-2019

CERTIFICATES AND ACHIEVEMENTS

30 Days of Google Cloud Program Dec, 2020

Awarded a full scholarship under the Study In India program for the course of Artificial Intelligence at Jain University