Nobel Dhakal

Address: CMRIT Old Boys Hostel,

AECS Layout, Bangalore-560037

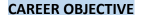
Email ID: nodh21cs@cmrit.ac.in

nobeldhakal01@gmail.com

Mobile No: +91 8296314217

LinkedIn: nobel-dhakal-b90a9a297

GitHub: Nobel-hub



I want to work as a machine learning engineer, leveraging my skills for end-to-end solution development. Proficient in model deployment and tool integration, I aim to contribute significantly to the company's growth. Committed to excellence in machine learning, I look forward to thriving in a collaborative and supportive environment.

EDUCATION QUALIFICATION

Bachelors of Engineering – Computer Science Engineering

CMR Institute of Technology, Bengaluru CGPA – 8.8, 2025 (Pursuing)

- Pre University Course Science
- Kathmandu Model College, Kathmandu, Nepal

GPA – 3.5, 2020

SLC

L.R.I School, Kathmandu, Nepal CGPA - 3.9, 2018

TECHNICAL SKILLS

Languages: Python, TensorFlow, PyTorch

Software: VSCode, VIM, Eclipse, Intellij Idea, PyCharm

Database: MySQL, MongoDB

Operating Systems: Linux, Windows, MacOS Web Technologies: HTML, CSS, JavaScript

DevOps Tools: Git, GitHub Cloud Technologies: AWS

PROJECTS

Project 1 (Major Project)

Title: Movie recommendation System

Description: Built a movie recommendation system using Python, TensorFlow, and scikit-learn, incorporating advanced algorithms for accurate and personalized suggestions.

Tools used: Python, TensorFlow, streamlit

Learning Outcome: Gained hands-on experience in machine learning and a comprehensive understanding of how tensor flow works.

Project 2 (Mini Project)

Title: Image Recognition System

Description: Developed an image recognition system using deep learning with Python and TensorFlow, achieving high accuracy in classifying diverse visual data.

Tools used: Python, TensorFlow, neural network Learning Outcome: Learnt how neural network works



INTERNSHIPS

Company Name: InternPe

Duration: 1 month

Designation: Web Developer Roles & Responsibilities:

Create a simple front end ui and manage ui components.

CO-CURRICULAR ACTIVITIES & EXTRA-CURRICULAR ACTIVITIES

Co- Curricular Activities

Online courses:

Completed machine learning course from Coursera Completed Deep Learning from Udemy

Certifications:

Certified with web 3 technologies from Udemy

Extra - Curricular Activities:

- Sports: Attended Inter Department football tournament CMRIT
- Non-technical Club: International Students Club, CMRIT

AWARDS & ACHIEVEMENTS

- Achieved Semi-final position in EYSS Start up competition
- Achieved recognition at the Shristi Hackathon, 2022

PERSONAL DETAILS

Date of Birth : 2003/04/03 Gender : Male Nationality : Nepalese

Permanent Address : Nagarjun-10, Kathmandu-44600, Nepal

Languages Known : Nepali, English, Hindi, Spanish

Hobbies : Football, Travels

REFERENCE

• Name: Shreekanth M Prabhu

Designation: HOD

Email ID: hod.cse@cmrit.ac.in Phone No: +91 8028524466 Name: Dr. Paras Nath Singh Designation: Mentor

Email ID: drpn.singh@cmrit.ac.in Phone No: +91 8763240059