SAMYOGITA BHANDARI

ML ENTHUSIAST

CONTACT

+977 9841605599 samyogitabhandari@gmail.com https://www.linkedin.com/in/samyo/

PROFILE

Hello! I am Samyogita.

A computer science student seeking to leverage solid development skills with a focus on collaboration, communication, passion, and creativity as a programmer.

Familiar with python and its data analysis frameworks.

SKILLS

• DATA SCIENCE

Tensorflow, Sci-kit learn, Numpy, CNN Pandas, Tesseract, ML Models

 CLOUD ARCHITECTURE AND DEVELOPMENT

Google Cloud Platform (GCP). Amazon Web Services (AWS), ThingSpeak.

- GRAPHIC DESIGNING Illustrator, Photoshop.
- FRONT-END DEVELOPMENT HTML, CSS, JavaScript, Bootstrap5
- BACK-END DEVELOPMENT

Node JS. MonaoDB

• PROGRAMMING LANGUAGES

Python, Matlab, JSON, Arduino, Java, C, Git

WORK EXPERIENCE

CORE COMMITTE MEMBER

BECOMING | FOUNDATION | JAN 2020 - MAR 2021

- Assisted in making reference materials for school students.
- Tutored children from various schools around the area.

CORE COMMITTE MEMBER

IOTHINC VIT | JAN 2021 - PRESENT

- Actively participated in recruiting new members for the club
- · Designed few posters for special occasions.

FDUCATION

BACHELOR OF TECHNOLOGY, COMPUTER SCIENCE AND ENGINEERING

VELLORE INSTITUTE OF TECHNOLOGY | 2019 - 2023 CGPA: 8.09/10

HIGH SCHOOL DIPLOMA, PHYSICAL SCIENCES

PRASADI ACADEMY | 2017 - 2019

CGPA: 3.41/4

PRIMARY SCHOOL

GEMS SCHOOL | 2009 - 2017

GPA: 3.65/4

PROJECTS

IMAGE TEXT TO BRAILLE CONVERSION

A system that converts text image to braille using image processing.

IMAGE CRYPTOGRAPHY

Encrypting the given image using secret sharing.

COVID FRIENDLY E-COURIER SERVICE

Designed a Covid friendly E-courier service website.

ACHIEVEMENTS

- AWS
- GCP
- · Hackerrank Certificates
- · Coursera Certificates
- · Udemy Certificates

INTERESTS

- Dancing
- Singing
- Trekkina
- Reading
- · Bird Watching