

I am Princy, a dedicated student pursuing a Bachelor of Technology (B.Tech) degree. Eager to gain practical experience and apply my theoretical knowledge, I am seeking an internship opportunity to further develop my skills

EDUCATION

B.Tech CSE

KIIT Deemed to be University

09/2021 - Present

8.29(till 6th sem)

Sr. Secondary

Indraprastha International School,
Muzaffarpur

04/2020 - 02/2021

87.4%

Secondary

Sunshine Prep./ High School,Muzaffarpur

04/2018 - 03/2019

94%

PERSONAL PROJECTS

Digit Recognition

- With the use of MNIST dataset, This model can process the images of handwritten digit and predict it
- https://github.com/princy01/Digit_Recognition.git

Image Classification

- With the use of CIFAR10 dataset, this model aims to accurately categorize images into one of the ten classes, such as cats, dogs, airplanes, and automobiles, among others.
- https://github.com/princy01/Image_Classification.git

SKILLS

C

C++

Python

DSA

OOPS

HTML

Machine Learning

Deep Learning

INTERNSHIP

Artificial Intelligence (08/2023 - 09/2023)

<https://drive.google.com/file/d/1DORWOEPSfgUd-1ovCcmHKDpMlxMcj3a5/view?usp=drivesdk>

ORGANIZATIONS

National Service Scheme (08/2022 - Present)

Volunteer

CERTIFICATES

AWS Academy

https://drive.google.com/file/d/1MBvI-Ci7ZL8pmxwSBEUxq2_EvuZ-87ru/view?usp=sharing

HackerRank Problem Solving(Basic)

https://drive.google.com/file/d/121ZUcfcEQSkNGxSJC-ZvVGgpRPA6x7ng/view?usp=drive_link

HackerRank Problem Solving(Intermediate)

https://drive.google.com/file/d/12-TUXtf9BRp6m_ofnPGPhgBaq3XuLbB/view?usp=drive_link

Machine Learning

https://drive.google.com/file/d/1_Y2rjxXk-KbiOKBDtugHQ2F0XJgWHKHj/view?usp=sharing

Graphs Programming Camp(AlgoUniversity)

<https://drive.google.com/file/d/1UPoFztffwvxW2fRryHt-xHSJaUYMA32h/view?usp=sharing>

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency