# Adya Tiwari

## Student - Computer Science Engineering

Student pursuing B.Tech in Computer Science with keen interest in development and AI to help create innovative projects and ideas.

adya.tiwari20@st.niituniversity.in

Delhi, India

in linkedin.com/in/adya-tiwari-71a06b21b

9023504973

adya14.github.io/Portfolio-Blogs-Website.github.io/

github.com/adya14

### **EDUCATION**

# B. Tech - Computer Science & Engineering

**NIIT University** 

2020 - 2024 Current CGPA: 6.56

## Senior Secondary School

Kendriya Vidyalaya, Gujarat

2019 - 2020 Percentage: 75.6%

## **Secondary Education**

Little angels High School, Gwalior

2017 - 2018 Percentage: 71%

#### INTERNSHIP EXPERIENCE

## **Technical Blog Writer**

Coding Ninjas 🗹

03/2022 - 10/2022

E-Learning Provider

- Wrote multiple blogs on different CS-related Topics every week.
- Gave preparation guides for Microsoft, Naggaro etc.

## Frontend developer/ designer

Cragoa 🛂

06/2023 - 07/2023

Remote

Remote

Transportation, Logistics Company

- Made multiple UI/UX designs and developed them for the logistics website using figma.

#### **VOLUNTEER EXPERIENCE**

LPL Project Mentor (09/2021 - 11/2021)

Played a role of mentor in a learning project to help in research.

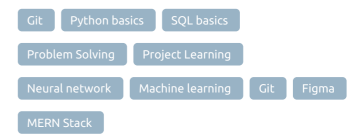
aNUkriti (Newsletter) (02/2021 - 07/2021)

Wrote content for Universities Newsletter.

Organizing team Entente Conference (12/2021 -12/2021) (11/2021 - 12/2021)

Wrote content for the conference marketing team and lead it

### **SKILLS**



## **ACADEMIC & PERSONAL PROJECTS**

Cryptico (Personal Project) 🗹

- This is a React-based web application that provides information about various cryptocurrencies.
- Technology Used: HTML, CSS, Reactjs, Javascript, Redux, Rapid API for API.

Intruder detection using Image processing 🗹

- Uses Computer Vision and Image processing concepts to detect intruder using python.
- Concepts like background subtraction and grayscaling implemented using libraries like OpenCV, Pandas, Maltplotlib.

#### 3D Object Classification

- Uses python as the primary programming language with libraries like OpenCV, NumPy, Pandas etc.
- Used deep learning model PointNet.

Portfolio + Blogs website 🗹

- This website showcases my projects, skills, and experiences.
- It also contains a blogs section which showcases my blogs and research work.

#### **CERTIFICATES**

30 days of Google Cloud Program 🗹

Advanced React - Coursera (Meta) 🗹

#### **LANGUAGES**

Hindi

Full Professional Proficiency Native or Bilingual Proficiency