# Priyanshu Kumar Gupta

priyanshuguptagupta077@gmail.com +91 7061393434 Greater Noida

#### **EDUCATION**

## **B.Tech, Mechanical Engineering**

ITS Engineering College, Greater Nodia 2023 - 2027

# Bachelor of Vocation (B.Voc.), Software Development

College of Vocational Studies, Delhi University 2022 - 2026

## Senior Secondary (XII), Science

Sri Sri Surya Deo Singh Smriti, Dhanbad (CBSE board)

Year of completion: 2021

# Secondary (X)

Dhanbad Public School, Dhanbad

(CBSE board)

Year of completion: 2019

#### WORK EXPERIENCE

## Web Development, UI/UX

College Of Vocational Studies (DU), Virtual Internship • Aug 2023 - Nov 2023 (3 months)

Working for an college website to make more attractive and smoothly frontend part.

Media marketing.

POSITIONS OF RESPONSIBILITY

Team member of ATAL Inovation center

#### **TRAININGS**

## **Web Application Development**

U-demy, Online Jun 2023 - Jun 2023

### **PROJECTS**

#### **IDEATHON 2K24**

Aug 2024 - Aug 2024

Fake Signature Detection Using Machine Learning and CNN..

In a world where the authenticity of signatures is crucial for legal, financial, and administrative purposes, our team set out to create a robust fake signature detection system using the power of machine learning and Convolutional Neural Networks (CNN). This project aims to automate

the process of signature verification, reducing the risk of fraud and enhancing document security

### **CODE-OE-FIESTA**

Dec 2023 - Dec 2023

Project on fake detection product through blockchain. Developed and implemented a robust fake detection system leveraging blockchain technology to enhance data authenticity and security. The software was designed to identify and mitigate counterfeit information across digital platforms.

## BOB(bank of baroda)hackathon

Aug 2024 - Present

Decentralized Finance (DeFi) Platform a platform that offers financial services such as lending, borrowing, and trading without the need for intermediaries. Users can interact directly with smart contracts.

Features:

Wallet integration for secure transactions. Interest rate algorithms based on market conditions. Cross-chain asset transfers.

SKILLS	<b>HTML</b> Advanced	<b>CSS</b> Intermediate
	<b>JavaScript</b> Intermediate	HTML&CSS Intermediate
	Adobe Photoshop Intermediate	<b>UI &amp; UX Design</b> Intermediate
	<b>Python</b> Beginner	<b>Adobe Indesign</b> Beginner
WORK SAMPLES	GitHub link https://github.com/Priyanshu7061	

ADDITIONAL DETAILS Participated in Hackathon(Code-oe-fiesta)

Fake Signature Detection Using Machine Learning and

CNN