

## **My Contact**

**\**+91 8292580081

ChandigarhUniversity,Gharuan, Mohali, Punjab

https://www.linkedin.com/in/bikash-yadav-a22060227/

### **Technical Skills**

- Machine Learning
- Deep Learning
- C++| Java | DBMS | Python
- Android Application

### **Hobbies or Interests**

- Gaming
- Traveling
- Editing

### **Certifications**

Deep Learning, Coursera
2023

Mobile development,
Coursera Ads 2023

#### Extra & Co-Curricular Activities

• Participated in Hackathon.

### **Achievements**

- Secured position in top 30 team in Smart India Hackathon in college.
- Reached to final round of Tech-O-Pedia.

# **BIKASH KUMAR YADAV**

## ML-Driven Android Developer

### **Career Objective**

Passionate Computer Science Engineering Student with expertise in machine learning and Android development. Dedicated to tackling real-world challenges and advancing technology. Seeking to leverage technical skills and drive innovation.

## **Education Background**

**B.E. Computer Science** 

Chandigarh University. [Mohali, Punjab] Session: 2021- 2025 | CGPA:7.8

### **High School**

Triton Int's College. [Kathmandu, Nepal] Session: 2018-2020 | Percentage: 81%

### Matriculation (CBSE)

Angel's Secondary English Boarding School.

[Janakpur , Nepal]

Session: 2005-2017 | Percentage: 87.67%

### **Projects**

PhishGuard: Phishing URLs Detection System Nov 2022

 Created a sophisticated phishing URL detection system using machine learning algorithms, enhancing security measures.

DeepFake Face Detection Dec 2023

•Developed a neural network-based system to detect an identify manipulated or synthetic faces.

Social Media platform Development

Jan 2024

 Directed the creation of a comprehensive social media platform, integrating cutting edge technologies to foster seamless interaction and content sharing.

### Internship

 At CodSoft, I actively contributed to Android app development during my internship.
Sep 2023 – oct 2023