### Contact

#### **Phone**

+91 8288 939468



npunj\_be21@thapar.edu



linkedin.com/in/naman-punj-78b453227



github.com/Naman0022

### **Education**

### **Under Graduate Degree**

08/2021 - Present

CGPA - 8.37

SGPA - 8.89 Thapar Institute of Engineering and

Technology

### **High School**

06/2014 - 04/2021

SSC: 90.0% HSC: 88.7%

Dav Public School, Pakhowal Road, Ludhiana

## **TechStack**

• Programming Languages

Expertise
Python, C++

#### Working Expertise

Matlab, C

Front-End : HTML, CSS Back\_End : Django Assembly Language : ARM 7

### Limited Working Expertise

C#, Verilog

Front-End : JavaScript (three.js, node.js)

JQuery

• Other Softwares

Unity Blender Eagle AutoCAD

# **Skills**

Office Suit

**Image Processing** 

Web Tools

OpenCV

Cyber Security • YOLO v4

# TCP/IP Machine Learning

KNN

Communication Team Work Problem Solving • Linear Regression

### Blender

- 3d Modeling
- Mesh
   Generation

# Naman Punj

STUDENT

# **Personal Projects**

### Plane Simulator (Game Dev)

2022 - 2023

Unity3d | C#

- Can turn or move in a 3d space
- 3d locomotion made from scratch with some research on documentaries or blogs
- Also modified into movement of arrow project name "Yondu's Arrow" on <u>GitHub</u> with some working example videos
- GitHub

### Face Recognition

2021 - 2022

Python 3.8

- Can detect faces and show their names with their face
- works on live feed
- Can also take attendance for all the names in the dataset
- GitHub

### Edith-2.1 (A simple voice assistant)

2020 - 2021

Python 3.6

- Can do general task like weather, news and also equipped with youtube player
- Also has features like sleep, shutdown and restart controlling system autonomously
- Different versions are support different features
- GitHub

# **Organizations**

### **Google Developer Student Counsil (GDSC)**

Core Member

(10/2022 - Present)

- Working with Mentors to create a FPS game on Unity3d
- Participated in various events

#### **Linux User Group (LUG)**

Core Member

(05/2021 - 01/2023)

- Participated in SocFair and other events
- Worked with mentors on a traffic detection project using YOLO v4 and OpenCV.

# Certificates

### Flipkart GRID 4.0

Participation Certificate

### Seed Ball Preperation

Social activity conducted by National service scheme