# ADITYA GUPTA

### COMPUTER SCIENCE ENGINEERING STUDENT



garg.aditya961@gmail.com

+91 91541 30447



Aditya Gupta

3rd Year CSE undergrad with strong technical background. Experienced with Object oriented programming for the past 6 years as a part of my curriculum. Worked with several modules including selenium, beautifulSoup, requests, pywhatkit, pyttsx3, opency, pygame and recently PyTorch. Able to grasp concepts and learn new skills quickly.

# SKILLS

- JAVA
- Python
- Html/CSS
- · Object oriented programming
- Interpersonel communication skills
- Problem Solving
- Leadership

# EXPERIENCE

#### UNDERGRADUATE RESEARCHER

**GITAM University** 

June 2022 - Present

## Multi-Objective Deep Reinforcement Learning

 Currently working on TDMA Scheduling for multi hop networks and optimising the overall system's efficiency using Multi-

#### **Objective Deep Reinforcement Learning**

- Programming language used Python
- Modules: PyTorch, numpy, gym, collections
- Supervised by Prof. Shanti Chilukuri

# EDUCATION

### **BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING**

**GITAM University** 

2020 - 2024 Cgpa - **9.11** 

## SECONDARY SCHOOL(ISC) -MPC WITH COMPUTER SCIENCE

Etasi Timpany School

2017 - 2019 Percentage - 76.5

#### HIGH SCHOOL(ISCE)

Bethany School

2007-2017 Percentage - 90.2

# **PROJECTS**

### **FACE DETECTION AND FACE IDENTIFICATION**

Python

May 2022

- Used the face\_recognition library to develop a program that can detect faces in an image
- Implemented face identification feature by using a known face to identify an unknown face
- Used **CNN** model to implement face identification
- Successfully identifies a known face within an image with multiple faces

#### SNAKE GAME USING PYGAME

Python

April 2022

- Developed a SNAKE GAME from scratch using Pygame
- The game has 3 difficulty levels Easy, Medium and Hard
- Includes a basic Menu Page to select difficulty
- Used libraries such as Random, enum, collections, svs and time