



Anuranjan Srivastava

CSE STUDENT
AI ENTHUSIAST

CODING

Proficient in : Java

Comfortable with : C#, Python,
MATLAB,
C++, Bash

EXPERIENCE

Deep Neural Networks

Machine Learning

Data Science

Unity3D Development

Unreal Engine

Windows UWP Development

INTERESTS

Artificial Intelligence

Software Development

Game Development

Graphic Design

Learning new Skills

Working on new Technologies

CONTACT

+91-9585-396679

anuranjan.mail@gmail.com

anu-cool-007.github.io

PROFILE

I am a 3rd Year Computer Science Student from VIT Vellore. I am broadly interested in developing Machine Learning and Artificial Intelligence solutions. I am passionate about coding and learning new things in life which are mostly related to computer science, physics and universe.

EDUCATION

| | |
|------------|---|
| University | VIT Vellore (Computer Science and Engineering (2015-Present)) |
| 12th Board | The Asian School (CBSE) - 92.5% (2015) |
| 10th Board | AKG Public School (UP Board) - 86.5% (2013) |

PROJECTS

Pacman Playing Bot

Bot learning to play Open AI simulation of the Atari Environment

Weighted Social Network Simulation

Java Project on Processing simulating evolution of weighted social networks in real time

Drawing and Sketch Application

Unity game engine used to create interactive drawing and painting application

Learn to Drive AI Simulation

AI simulation of a model car which learns to drive. Unity game Engine was used

VIT HelpBot

Chat Bot made on MS Bot Framework which can answer queries of new and prospecting students

Hybrid Encrypted CLI Chat Service for Windows

C++ console application using AES and RSA to implement a low level p-s-p chat service

CO-CURRICULAR

(Founder) Microsoft Technical Community, VIT

Microsoft Student Partner (VIT Vellore)

(Member) ACM Student Chapter, VIT

(Member) Helpen India NGO, VIT

(Member) CSI Student Chapter, VIT

PERSONAL DETAILS

Date of Birth 1st of July ' 1998

Address 13/36 Yaman, Shahra States,
Jankipuram, Luknow
UP - 226021