

### SANJAY P LAL

+91-8946915138 cs5170418@cse.iitd.ac.in

github.com/plalsanjay

#### **EDUCATION**

### **Computer Science and Engineering**

Indian Institute of Technology Delhi

Class XII

Saint Soldier Public School

Class X

Saint Soldier Public School

2017 - Present

Hauz Khas, New Delhi

2015 - 2016

Jaipur, Rajasthan

2014-2015

Jaipur, Rajasthan

### **PROJECTS**

### Decision Making for Teams (Prof. Rohan Paul) $\mid$ Python

December, 2020 - December, 2020

Artificial Intelligence

- Design and Implemented Monte Carlo Tree Search Simulation for the decision for two agents
- The AI agent must reason about trading off trying to capture resources versus trying to defend its own resources and effectively functioning both as a ghost and a Pacman in a team setting.
- We had to decide an algorithm for the decision making for limited computational time which is to be according to any kind of machine in one second.

### Adversarial Search (Prof. Rohan Paul) | Python

December, 2020 - December, 2020

Artificial Intelligence

- Designed and implemented Evaluation function which choose the best decision based on the current state of game for eating food avoiding Ghost in the Game Pacman
- Implemented Minimax, Alpha-Beta Pruning, Expectimax algorithms for the search of optimal decision for AI in the game pacman for Agent
- Got 23.91/25 when the class average was 21.52 and relative grading was done based on the rank on perfomance of new Evaluation Function for Expectimax

# **Stock Management (SRIKANTA BEDATHUR JAGANNATH)** | *Java* February, 2020- February, 2020 Data Structures and Algorithm

- with the help of generic linked list created a data structure to handle Stocks in a warehouse
- Warehouse contains Different Categories of Products, those products contains Different Companies and in that Different products
- Than applied Merge Sort on the linked List

# **Handling Election Query (SRIKANTA BEDATHUR JAGANNATH)** | *Java* August, 2019 - August, 2019 University of Eastern Finland

- Implemented Binary Search Tree and Heap Data Structures
- By using BST and Heap, Handled Queries of a election
- A Vidhan Sabha Election held at multiple States in India in which we need to handle 6 data members and keep a track all the data members

#### Build a Clock and implement on basys3 (Prof. Anshul Kumar)

August, 2019 - August, 2019

Digital Logic and System Design

- Using VHDL and Vivado Designed a seconds counter from 1Mhz clock
- · Afer adding counters reduced the speed of clock and Designed a Logic from Counters to make a clock
- After the schematic implemented on basys board written a VHDL code for the interaction and output shown using the seven segment LED Display

### **Subject Matter Expert**

May,2019 - July, 2019

Youscore Solutions Pvt. Ltd.

New Delhi

- Verified and created JEE, NEET AIIMS entrance exams Physics content in a structured, simplified and accurate way
- Created video lectures and exam papers for students preparing for entrance exams
- · Designed test papers and solutions for physics subject

Social Internship May, 2019 - June, 2019

BloodConnect New Delhi

- Attended 3 blood donation camps collecting 100+ units of blood
- Participated in 2 mega awareness session at CP and DLF promenade impacting 5000+ people
- Handled emergency blood request by connecting patient to voluntary donor and ensuring proper coordination

### EXTRA CURRICULAR ACTIVITIES

### **Sports**

Sports Activities

- Participated in Inter-hostel: Volleyball, Weightlifting, High Jump
- Helped hostel secured second in General Championship, 2018
- Part of hostel Contingent finishing third in General Championship, 2019

### **SKILLS**

Languages: English, Hindi

Programming: Python (NumPy, SciPy), C, C++(OpenCV), Java, Standard ML, VHDL

Document Creation: Microsoft Office Suite, LaTex, Adobe PhotoShop, Adobe LightRoom (CC and Classic), Vivado,

Autocad.