SARTHAK JAIN

→ +91-8826927173 Sarthakjainssjj@gmail.com in -creatersarthakjain SarthakJaindebugger

Education

• Guru Gobind Singh Indraprastha University, New Delhi, India

BTech in Computer Science Engineering

• DL DAV Model School, Shalimar Bagh New Delhi, India

AISSCE (Class XII)

• Delhi Public School, Sonepat, Haryana, India

AISSCE (Class X)

Percentage: 91.1/100
2007-2019

2007-2018

2021-2025

CGPA: 9/10

2019-2021

Percentage: 94/100

Technical Skills

C/C++, Python, Java, HTML, CSS, Bootstrap, NodeJS, React, Flutter, Dart, OpenCV, TensorFlow, OCR, AWS, MySQL Machine Learning, Natural Language Processing (NLP), PyTorch, Github, Git, Wordpress, Arduino, Raspberry Pi

Experience

• Indian Institute of Technology, Ropar (iHub-AWaDH)

Software Development Intern

• Hello World Technologies

Software Development Intern

• Saint Louis University, USA

Data Visualisation Intern

• Saint Louis University, USA

Project Management Intern

• NbliK

Community Manager Intern

• Hamari Pahachan NGO (HPNGO)

Digital Marketing Intern

June 2023 (Present)

Ropar, Punjab, India

June 2023 - Aug 2023

Bangalore (Remote)

May 2023 - June 2023

USA(Remote)

May 2023 - June 2023

USA(Remote)

Sept 2022 - Dec 2022

Remote

Nov 2022 - Dec 2022

Remote

Projects

• Cow Health Monitoring System Git

June 2023 (Present)

- Guided by Dr.Suman Kumar (Prof. IIT Ropar), developed a Real-Time Cow Activity Monitoring System for analysing cow's health
- Employed technologies: ML, AWS (cloud), Flutter, Dart, Python, Lambda. Hardware: accelerometer, NRF5340DK BLE PCB (gateway), GSM, wifi and Bluetooth modules.
- Illegal Car Tracking System using ML Git

May 2023 - July 2023

- Implemented real-time Deep Learning and OCR system to capture license plates, mitigating congestion from external car influx in dense urban areas like New York, New Delhi, Tokyo, Shanghai.
- · After certain days, non-native plates trigger owner alerts, urging timely state exit, using Twilio client service.
- Internet Security Analysis using ML Git

April 2023

- Internet security is vital as attackers often target vulnerabilities. This project explores ML-based Internet Security Analysis, leveraging patterns in network traffic data.
- Complaint Reporting System Git

Nov 2022 - Feb 2023

- A real time Python and MySQL-based system, reports crimes (frauds, robbery etc.) and social issues (dirty parks, garbage etc).
- Medical Store Stocks Manager Git

June 2022 - August 2022

- Efficient medical store inventory management system: Real-time, Python-based with user-friendly TKinter GUI and MySQL database.
- Casino A Game of chance Git

 A virtual game in C, C++ and command line tools: Player starts with money, rolls dice. If favorable, large money increments to the acct. if unfavorable, smaller deduction takes place.

Awards and Participations

- IRC Robotics Competition: 2nd Rank Holder at district level
- IEEE WebDev Hackathon: Among top 8 teams to reach the final round
- Inter DPS Lawn Tennis Competition: 1st Rank Holder

Upcoming Publication

Feature extraction in Cow Health Monitoring System using ML

July 2023

- * Cow Health Monitoring project aims for feature extraction and selective activity transmission (resting, grazing, etc.) to the AWS database to minimize data size.
- * This involves configuring the NRF5340DK to apply a specific threshold for achieving the goal.