SARTHAK JAIN

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

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)

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

Reserach Assistant

Working on BLE-based Power Efficient Design using accelerometer for Cow Health Monitoring System.

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

Software Development Intern

Ropar, Punjab, India Working on applying various algorithms/ techniques/ models to make accurate activity predictions using ML in the front end

development of the APP and the website for a end user interface. • Hello World Technologies June 2023 - Aug 2023

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

Projects

• Cow Health Monitoring System Git

• Guided by Dr.Suman Kumar (Prof. IIT Ropar), developed a Real-Time Cow Activity Monitoring System for analysing cow's

• 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

• 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

May 2023(on going)

May 2023 - July 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

Oct 2021

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

2021-2025

CGPA: 8.5/10

2019-2021 Percentage: 91.1/100

2007-2019

Percentage: 94/100

September 2023 (Present)

Ropar, Punjab, India

June 2023 (Present)

Bangalore (Remote)

USA(Remote)

USA(Remote)

Remote

Remote

May 2023 - June 2023

May 2023 - June 2023

Sept 2022 - Dec 2022

Nov 2022 - Dec 2022

June 2023 (Present)

Upcoming Publication

BLE-based Power Efficient Design using accelerometer for Cow Health Monitoring System

By Radhika Raina, Lalit Kumar Baghel, Sarthak Jain and Suman Kumar

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