Anirudh Panigrahi

SECOND YEAR UNDERGRADUATE, ELECTRICAL ENGINEERING, INDIAN INSTITUTE OF TECHNOLOGY, DELHI



Academic Details

Indian Institute of Technology Delhi

Hauz Khas, Delhi

B.TECH, ELECTRICAL ENGINEERING

2018-present

• CGPA: 9.412 — Till 2nd semester Remal Public School, Rohini

Sector-3, Rohini, Delhi

CLASS XII, CBSE

• Percentage: 97.2%

Bal Bharati Public School, Rohini

Sector-14, Rohini, Delhi

CLASS X, CBSE

• CGPA: 10 00

Scholastic Achievements

- Awarded IIT Delhi Semester Merit Prize for being in the top 7 percentile in the second semester (Spring-2019) in a batch of 920 students
- Secured All India Rank 18 in Joint Entrance Examination Mains 2018 among 1.1 million candidates
- Secured All India Rank 407 in Joint Entrance Examination Advanced 2018 among 210,000 candidates
- Qualified for Award of KVPY Fellowship 2016 bestowed by Department of Science and Technology, Government of India. Secured All India Rank 208

Relevant Courses

Introduction to Electrical Engineering, Introduction to Computer Science, Data Structures and Algorithms, Digital Electronics, Circuit Theory, Signals and Systems, Linear Algebra, Calculus

Projects _

Musical Note Recognition

PROF. ABHISHEK DIXIT, COURSE PROJECT FOR SIGNALS AND SYSTEMS

- · Working on recognising the musical notes of an input sound file using digital signal processing
- Using Fast Fourier Transform of the signal to train an ML model to recognize different sound pulses from various types of music sources(vocal or instrumental) as musical notes

Generating Electricity during walking using a wearable leg-driven energy harvester

PROF. AMIT KUMAR JAIN Ongoing

- Using mechanical components like bearings, roller clutches, etc. to make a wearable energy harvester driven by leg movements during walking
- · Designed the mechanical component of the harvester using AutoDesk Inventor

Buyer Seller platform supporting concurrent buy/sell operations, using multithreading

PROF. SUBODH KUMAR, COURSE PROJECT FOR DATA STRUCTURES AND ALGORITHMS

August 2019 - September 2019

- Used multithreading to implement a buyer seller platform in Java by modelling it as a multiple Producer-Consumer problem
- Used ReentrantLock and Condition objects to properly manage sharing of resources and prevent deadlocks during concurrent buy/sell operations on the same product

Automated Night Lamp using LDR

Prof. M. Veerachary, Course project for Introduction to Electrical Engineering

March 2019 - April 2019

- · Made an Automated Night Lamp on a breadboard using Light Dependent Resistor, Relay, and an Operational Amplifier(op-amp) used as a voltage comparator
- · Used a transistor as a switch which receives the output of the voltage comparator(op-amp) and thus switches the relay depending on the op-amp's output

LHospital - Hospital Management Database

COURSE PROJECT FOR CLASS XII, CBSE

July 2017 - January 2018

- Used Object Oriented Principles extensively in C++ for developing a database for all employees, patients, stock, budget etc. for a typical hospital
- Developed the database heirarchy of different types of hospital employees, including methods to add/remove/update/view employee data, pay salaries
- Worked on designing a text-based user interface that facilitates the operations implemented in the database
- Implemented a user account system for all employees in the hospital, with different access levels for different types of employees
 - Uses a login and and an encrypted password
 - Password is stored as a vigenere cipher
- Worked in a team of 3, used Git and GitHub extensively for collaboration

Skills _

Languages Python, Java, C, C++, SML **Tools and Technologies** Git, Linux, Autodesk Inventor

Co-curricular Activities _

- Academic Mentor for the course of Engineering Mechanics for the freshers batch 2019-20
- Won 3rd place in Inter-hostel Freshers Music Video, 2018
- Participated in State level music choir competition
- Worked under EUMIND in a virtual exchange project; collaborated with students in Denmark to share the art and culture of our countries