#### Kanav Pruthi

Electrical Engineering Indian Institute of Technology, Delhi • kanavpruthi

Mobile: +91 9920687236

ee1190487@iitd.ac.in kanav.pruthi@gmail.com DOB: 01/12/2001 • Website

#### Academic Details

Year	Degree	Institute	CGPA/Percentage
2019-2023	B.Tech in Electrical	Indian Institute of Technology	9.00/10
(Current)	Engineering	Delhi	,
2019	Class XII, HSC	Swami Vivekanand College, Navi Mumbai	90.00%
2017	Class X, ICSE	Lilavatibai Podar, Mumbai	95.20%

# Scholastic Achievements

- Achieved rank **366** in **JEE Advanced** among top 1,50,000 candidates across the country, 2019.
- Achieved rank 536 in JEE Mains among top 1.2 million candidates across the country, 2019.
- Achieved rank 836 in KVPY, a research fellowship program for scholarship at IISc, Bangalore, 2019.
- Qualified for Indian National Physics Olympiad(INPhO) being amongst the top 10 students in state in the National Standard Examination in Physics(NSEP) conducted by IAPT, 2019
- Ranked among state wise top 1% in National Standard Examination in Physics(NSEP) by IAPT, 2019

## Technical Projects

DevClub IITD, May 2020 - July 2020

- Worked on a Flutter app(in Dart) having several thousand lines of code, spread over more than 20 modules.
- Co-implemented dark mode, profile page and several dialog boxes, significantly improving the UI/UX design of the app.

Personal Project, June 2020

• Built a public messaging app on Flutter that allows users to register their profile and chat on a public group.

Quizzler: Quizzing Android/iOS app ()

Personal Project, June 2020

• Built an interactive Quizzing application on Flutter that is user friendly, and can be used to conduct or give quizzes.

Personal Project, June 2020

• Story building interactive application that starts with a base story line, and builds the story according to user's choices.

Virtual Drumkit Instrument 🕠

Personal Project, May 2020

• Created a virtual instrument using JavaScript, HTML and CSS, to play a whole drumset, operated by a keyboard.

Built a grabber arm robot for Meshmerize, Techfest 2019

Robotics Club IITD, Nov 2019 - Jan 2020

- Designed the blueprint in AutoCAD, and built a working model with 3D printed acrylic, motors and grabber arms.
- Programmed the wireless remote control (IR Transmitter) to the Arduino UNO circuit (IR receiver).

# Technical Skills

Languages: Python, Java, JavaScript, Dart

Softwares: AutoCAD, MATLAB

Frameworks/Libraries: TensorFlow, ReactJS, jQuery, Flutter, mongoDB, Node. js

Markup: HTML,CSS,LAT<sub>F</sub>X

#### Relevant courses

- Institute Courses: Data Structures and Algorithms(Java), Digital Electronics, Signals and Systems, Probability Theory and Stochastic Processes
- Online MOOCs: The Complete 2020 Web Development Bootcamp(Udemy), The Complete 2020 Flutter Development Bootcamp(Udemy), Complete 2020 Python Bootcamp, Jose Portilla(Udemy), Complete 2020 Data Science and Machine Learning Bootcamp(Udemy), JavaScript Algorithms and Data Structures Masterclass(Udemy)

### Extra Curricular Activities

- General competitive coding rank in range 2600-2700 on Hackerrank, with more than 4400 points
- Mentored 2 students in their 12th std for competitive examinations, and helped increasing their performance and efficiency by over a 30% improvement over a course of 6 months. They are currently freshmen at BITS Pilani (Hyderabad), India and IIIT Pune, India.