

# Punid Ramesh

## Student

A highly self-motivated and diligent individual, currently developing skills in Internet of Things. Passionate about technology and a firm believer in its capabilities. Innovative, creative, and willing to learn new things. My field of interest includes deep learning and developing backend services using the Django framework. Currently enhancing my skills and open to job opportunities.

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## EDUCATION

### B-Tech, Electronics and Communication Engineering with Specialization in Internet of Things and Sensors

Vellore Institute of Technology

05/2018 - Present

Vellore, IN

CGPA

- 9.14

### Higher Secondary

Bangalore International Academy

05/2016 - 05/2018

Bangalore, IN

Class 12 Result (CBSE)

- 93.2%

### Matriculation

Ryan International School

05/2004 - 05/2016

Bangalore, IN

Class 10 Result (ICSE)

- 92.667%

## VOLUNTEERING

### Electronics Team Member

Creation Labs

08/2019 - 12/2019

Vellore, IN

We are a group of space enthusiasts who compete annually in NASA's collegiate Rocket Science competition, CANSAT, based on real world challenges faced in space.

Team Sammar

- Worked as PCB designer for CANSAT 2020 competition

### Manager

DSC VIT powered by Google Developers

01/2019 - 09/2019

Vellore, IN

Developer Student Clubs is an initiative by Google to train thousands of student developers globally to solve real-life problems.

WomenTechies'19

- Worked in the sponsorship team to organize a successful women-centric hackathon

## EXPERIENCE

### AGIXURY (09/2020 - 10/2020)

Web Developer

## SKILLS

Python

Java

C/C++

HTML/CSS

SQL

Arduino

Machine Learning

MATLAB

Git

Django

Assembly

AWS

Docker

## PERSONAL PROJECTS

### Detection of COVID-19 from cough sounds using Deep Learning (10/2020 - Present)

- This project aims to detect the presence of Coronavirus using the cough audio samples as input and feature extraction is done to extract audio features like Mel-Spectrogram. CNNs are employed to classify if the audio sample shows COVID-19 tendencies.

### Utilization of Embedded Systems for Smart Farming (02/2020 - Present)

- This project is a collaboration with the Electronics and Agricultural department of VIT. It aims to automate tasks in a farm, provide smart feedback and alerts to farmers and fully operate on renewable resources.

### Artemis (04/2019 - 05/2019)

- A website that provides live data for tracking the impact of the Coronavirus outbreak.

## CERTIFICATES

### Deep Learning Nanodegree (04/2020 - 06/2020)

A nanodegree program offered in PyTorch and AWS

<https://confirm.udacity.com/NTKAL5PD>

### Machine Learning

A course by Andrew Ng offered by Stanford University on Coursera

<https://www.coursera.org/account/accomplishments/verify/P9KAB9WA79NV>

### Industrial IoT on Google Cloud Platform

Google Cloud based IoT course by the Google Cloud team on Coursera.

<https://www.coursera.org/account/accomplishments/verify/TR8LX6L63PXU>

## LANGUAGES

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Tamil

Limited Working Proficiency

German

Elementary Proficiency