**EDUCATION** 

# Bachelor of Engineering (B.E), IT

Father Conceicao Rodrigues Institute of Technology

2018 - 2022 CGPA: 9.02/10

# Senior Secondary (XII), Science

HPT ARTS AND RYK SCIENCE COLLEGE

(HSC board)

Year of completion: 2018 Percentage: 80.00%

# Secondary (X)

Ashoka Universal School, Chandsi

(ICSE board)

Year of completion: 2016 Percentage: 96.40%

#### **INTERNSHIPS**

# **Android App Development With Data Science**

IHub IT Solutions, Virtual Jun 2020 - Sep 2020

**POSITIONS OF RESPONSIBILITY**  Event Coordinator for UnScript Rookie's Hackathon 2k20

Vice Chairperson of Association of Computing Machinery Council (ACM) Student Chapter Fr. CRCE

President of student council two times a row in high school

# **TRAININGS**

# **Data Science**

Coursera, Online Mar 2021 - Present

The Coursera course on Applied Data Science using Python is a course by the University of Michigan and teaches all about Data Science, Data Visualization, Data Mining etc.

#### **Neural Networks**

Coursera, Online Feb 2021 - Present

The course conducted by DeepLearning.ai teaches about the basics of Neural Networks and has some projects based on CNN.

### **Machine Learning By Stanford**

Coursera, Online Mar 2020 - Apr 2020 **PROJECTS** 

#### ResStorage

Aug 2021 - Sep 2021

https://github.com/pranavv1251/ResStorage

A blockchain based decentralized resume storage application

#### **Card Game with Augmented Reality**

Jan 2021 - Feb 2021

https://drive.google.com/drive/folders/1wcDci5TIUILdL-cZWxO9AhrDUUlvmz5K?usp=sharing

# **Employee Management System with QR Code Scanner**

Jul 2020 - Aug 2020

https://drive.google.com/drive/folders/1SopQ4BuQ\_KyzqVwl8CkfvyDt1Xty28nW?usp=sharing

# **Chat App**

May 2020 - Jun 2020

https://drive.google.com/drive/folders/1wcDci5TIUILdL-cZWxO9AhrDUUlvmz5K?usp=sharing

# **Applied Data Science using Python**

May 2020 - May 2020

# Image Recognition using TensorFlow and Neural Networks

May 2020 - May 2020

**SKILLS** 

# Python Data Science

Advanced Advanced

Data Analytics Machine Learning

Advanced Advanced

Android MEAN/MERN Stack

Advanced Intermediate

**Flutter** 

Intermediate

**WORK SAMPLES** 

# GitHub profile

https://github.com/pranavv1251

**ADDITIONAL DETAILS** 

Published a Research Paper on Blockchain based Storgae