## **Anmol Pant**

PreFinal Year at Vellore Institute of Technology || Front-end Developer || Machine Learning Enthusiast

An effective and articulate communicator, always striving to put my best foot forward in all that I do. As a purposeful individual with a diverse skill set, I am often recognized for my commitment, ability & zeal to learn new things.



anmolpant@gmail.com 🔀

9868884672

New Delhi, India Q

anmolpant.github.io/

linkedin.com/in/pantanmol in

github.com/anmolpant 🔘

medium.com/@anmolpant 🙀

#### **EDUCATION**

# B.Tech - Computer Science & Engineering

Vellore Institute of Technology, Vellore

07/2018 - Present 8.67 CGPA

### **High School**

Mount Carmel School, Dwarka

04/2005 - 04/2018

Marks

Class 10: 10 CGPA

Class 12: 94.6%

#### **WORK EXPERIENCE**

#### **Python Developer Intern**

Delcom Teleservices Pvt. Ltd.

04/2021 - 05/2021 New Delhi, India

Contact: Ravindra Singh - info@delcomindia.com

## **Full Stack Developer Intern**

Hindustan Machine Tools Ltd.

05/2020 - 06/2020 Bangalore, India

Contact: Y. Jayakar Reddy - mbxgm@hmtmachinetools.com

## **Data Science and ML Intern**

Technocolabs

09/2020 - 10/2020 Pune, India (Remote)

Contact: Yasin Shah - shahyasin71@gmail.com

# **Human Resources Intern**BigClout Media

05/2020 - 07/2020 Delhi, India

Contact: Avinash Nerella - avinashnerella122@gmail.com

#### **ORGANIZATIONS**

Tata Consultancy Services -iON (07/2020)

**Remote Intern** - automation of Sentiment Detection using ML.

#### Editorial Head and Mentor: CodeChef-VIT

**Mentor** (Frontend development, Machine Learning) & **Editorial Head** at one of the premier technical chapters of our institution.

**DEVSOC (2019, 2021)** 

**Organizer** of one of South India's biggest Hackathons.

#### Skillenza || Internshala || Coding Blocks || WomenTech Networks || Lumos Labs

**Student Partner** - Organized numerous events & webinars.

Saakshar Bharat Mission || Youth For Mental Health || CURE Int'l. || Progate || Character Solutions Int'l. || CHHANV Fdn. || Sankalp NGO

**Volunteer** - Helped in imparting education; spread awareness & worked towards mental and physical well-being of the affected.

#### **SKILLS**



#### PERSONAL PROJECTS

Credit Card Default Prediction System (09/2020)

• A web-app to predict the probability of a credit card defaulting.

SaniText (06/2020 - 08/2020) 🗗

A GUI based text editor software created using Tkinter framework.

Portfolio Website (04/2020 - 06/2020) 🗗

Designed and developed my very own portfolio website.

First Draft (04/2020 - 05/2020) 🗗

An online blogging portal created using flask, HTML and SQLite.

COVID-19 Dashboard (03/2020 - 04/2020) 🗹

 Made a COVID -19 tracking and visualization web-application, that tracks its global spread and gets updated in real-time.

Image Recognition using CNN

Have worked on various image identification and recognition projects.

#### **CERTIFICATES**

Applied Data Science with Python Specialization University of Michigan - Coursera

Data Structures and Algorithms in Java

Coding Ninjas - India

Advanced Google Analytics

Google

Natural Language Processing Specialization

DeepLearning.Ai

#### **ACHIEVEMENTS**

Winner - VITHack 2020 (12/2020)

Participated and secured first place in the FinTech Track in VITHack 2020 by developing a stock prediction software to predict the movement of stock prices from recent news headlines.

#### Runner Up - Mathathon 2020 (06/2020)

Secured second place along with a B grade certificate in a machine learning based hackathon organized by Department of Applied Sciences, VIT.

#### Runner Up - Hackathon on API Development (10/2019)

Participated and secured second place in a hackathon on Development of API for System Resource Usages in Smart Devices organised by the department of Computer Science and Engineering, VIT.