# AYUSH GARG

# **PROFESSIONAL SUMMARY**

Driven Deep Learning intern ready to thrive in demanding digital intelligence processing environments. Looking forward to work in a challenging internship, with fierce resolve and integrity, and build a career as a part of an organization where I can use my strong educational background and skills developed through various trainings and projects.

# CONTACT

## PHONE:

+91-9855079521

# **EMAIL:**

ayush.garg9521@gmail.com

#### **PORTFOLIO**

https://ayush7garg.github.io/

#### **GITHUB**

https://github.com/ayush7gara

#### **LINKEDIN**

https://www.linkedin.com/in/ayush -garg-23395015a/

## **SKILLS**

- Python
- Machine Learning
- C++
- Probability and Statistics
- Tensor flow
- Django
- PostgreSQL
- Linux

# **EDUCATION**

B.E. (Computer Engineering) - Thapar Institute of Engineering and Technology, Patiala (2017 – 2021)

C.G.P.A – 8.94/10 (After 5 Semesters)

Higher Secondary (CBSE Board) – Fortune Convent Senior Secondary School, Sangrur (2016-2017)

Marks - 83.4%

# **EXPERIENCE**

Executive Board Member - SAIC, TIET

December, 2019 - Present

Placement Representative – TIET

8th August, 2019 - Present

**Technical Content Writer – Innovians Technologies** 

22<sup>nd</sup> July, 2019 - 21<sup>st</sup> August, 2019

Web Scraping - CIRCLES

26<sup>th</sup> May, 2019 – 25<sup>th</sup> June, 2019

#### **PROJECTS**

- Voice Assistant using Python
- Digit Recognizer
- Developed python package for TOPSIS approach
- YOLO object detection
- Face Recognition
- Lane Detection for self-driving cars
- Live-stream conversion of a colored video to grayscale video
- Book Review Website
- Personal Portfolio with Django

## **TRAININGS**

Deep Learning Specialization, Coursera Machine Learning by Andrew Ng, Coursera Artificial Intelligence Workshop, Technophilia Solutions Building a Personal Portfolio with Django, LinkedIn Web Development, edx