

# AYUSH GARG

## EDUCATION

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

C.G.P.A – 9.04/10 (After 4 Semesters)

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

Marks – 83.4%

## EXPERIENCE

**Placement Representative – TIET**

8<sup>th</sup> 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

**Technical Head – Global Leadership Summit v5.0 2019, SAIC, TIET**

**Technical Head – Troubleshoot v2.0 2019, SAIC, TIET**

## SKILLS

- Python
- Machine Learning
- UX Designing
- MS-office
- Decision Making
- Professional etiquette
- Web development (Django)
- Tensorflow
- C, C++
- Team Player
- Problem Solving

## TRAININGS

Machine Learning by Andrew Ng, Coursera

Front End Development, LinkedIn

User Experience for Web Designers, LinkedIn

Building a Personal Portfolio with Django, LinkedIn

Web Development, edx

Artificial Intelligence Workshop, Technophilia Solutions

## OBJECTIVE

Looking forward to work for 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](mailto:ayush.garg9521@gmail.com)

## PORTFOLIO

<https://ayush7garg.github.io/>

## GITHUB

<https://github.com/ayush7garg>

## LINKEDIN

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

## PROJECTS

- YOLO object detection (ML)
- Lane Detection for self-driving cars
- Live-stream conversion of a colored video to a black-white video
- Book Review Website
- Personal Portfolio with Django
- Portfolio using HTML & CSS
- Face Recognition (ML)