

ANISH KHOSLA

Address: New Delhi, India | **Mobile:** +91 9971196047 | **Email:** khosla.anish21@gmail.com | [LinkedIn](#) | [GitHub](#)

SKILLS

- Programming Languages: Python, HTML, CSS, JavaScript, C/C++, SQL
- Libraries: NumPy, Pandas, OpenCV, Matplotlib, Seaborn, BeautifulSoup
- IDE: Visual Studio Code, Jupyter Notebooks

PROJECTS

OBJECT DETECTION MODEL | COMPLETED

- Created an Object Detection model using Yolo algorithm in Python.
- Time Taken: 14 Days
- Tools and Technology: Python, OpenCV, NumPy, Yolo Algorithm, VS Code

PERSONAL PORTFOLIO WEBSITE | PARTIALLY COMPLETE

- Creating a responsive Personal Portfolio Website.
- Time Taken: Due
- Tools and Technology: HTML, CSS, JavaScript, VS Code

EDUCATION

Delhi Public School R.K. Puram, New Delhi

94.2% (High School Diploma)

Science, Computer Science

2013 – 2020

Societies:

Member of Digex Photography Society. Activities I was involved in:

1. Organized interschool events/competitions in which me and my team had to get event sponsors, along with that i was involved with the marketing team for the event.
2. Participated in/Won various photography competitions which were organized in the schools across Delhi NCR.

Thapar Institute of Engineering and Technology, Patiala

7.87/10 (3rd Semester CGPA)

B.Tech Electronics (Instrumentation and Control) Engineering

2020 – present

Societies:

Team Leader for Business Development in AIESEC in Patiala:

1. Contributed in execution of events by performing market research, pitching and cold calling.
2. Conduct training and mentoring a team of 7 members to foster proper completion of assigned duties by holding team meeting.

COMMUNITY SERVICE

AAN Charitable Trust India

Organized "Safe Touch & Unsafe Touch" awareness campaign for children to make them aware of sexual abuse, exploitation etc.

CERTIFICATIONS

Python For Everybody, University of Michigan – Coursera

YouTube resources used: FreeCodeCamp.org, Alex The Analyst, Pysource, CodewithHarry, Apna College

Project samples available on request