+91 - 7897909054

Ayush Srivastava

linkedin.com/in/ayush-srivastava-7b8655193/

Academic Qualifications:

Course		% /
	College/School	CGPA
B.C.A (2018-2021)	Feroze Gandhi Institute Of Professional Studies,	
,	CSJM	PURSUING
		(Current
		CGPA – 6.9)
Class XII (2018)	St.Peter's School	57.2%
Class X (2016)	St.Peter's School	68.4%

Technical Skills:

→ Languages: C, C++, PYTHON, JAVA(basics).

→ IT Constructs: DS and Algorithms (basics), OOPS and DBMS

→ Development tools: Microsoft Visual Studio, Pycharm, Sublime Text, Notepad++, Turbo C/C++

→ Frameworks: Django, Bootstrap

→ DB language: SQL

Internships:

→ <u>Python-with-Django</u>, <u>Lucknow</u> (17April-12July): Gained a practical knowledge of **Python** with its framework **Django** and build a project from scratch.

Projects:

→ Swift Driving Academy:

Skills used: HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, AJAX, JQUERY and BOOTSTRAP.

About: This Driving school portal will showcase the details of the school along with all facilities and instructor details, training schedule fees etc. User can see all the details of training school). <u>I have individually</u> made this project from scratch by the knowledge gained at internship.

Project link: https://github.com/Pseudoayu/drivingacademy

→Python YouTube Downloader:

Skills used: PYTHON with modules **PYTUBE3** and **YOUTUBE.**

About: This YouTube downloader supports the entire url format copied from YouTube. I have made this project using pure Python Programming during the time I was gaining the knowledge of Python.

Extra-Curricular Activities and Achievements:

- → Currently having Code Chef star rating 2 with country rank of 184359.
- → Gained three certificates of online course completion from <u>Programming Hub</u>.
- → Successfully achieved a certificate for completion of <u>Face Recognition App using Python</u> from GUVI as part of AI-For-India Event.
- \rightarrow Secured a <u>rank of 2nd</u> in <u>Cyber Olympiad</u> from SOF at high school.