

APURB RAJ



apurbraj77@gmail.com



+91 8929601911



<https://www.linkedin.com/in/apurb-raj- a49423197/>



<https://github.com/apurb77>

EDUCATION

B.TECH: COMPUTER SCIENCE

Guru Tegh Bahadur Institute of Technology , GGSIPU _



Expected graduation: June 2024

- CGPA (up to 7th semester): 7.93

DIPLOMA

Guru Tegh Bahadur Polytechnic Institute, New Delhi



Passed 2021

- BTE, Aggregate Percentage: 61

10th

R.D International School, New Delhi



Passed 2018

- CBSE, C.G.P.A : 8.2(out of 10)

EXPERIENCE

Python For Data Science Training

All soft solutions



March 2021 – April 2021

- Python, Tkinter ,Pandas, Numpy, Matplotlib

• During my training in Python for Data Science, I acquired proficiency in various essential tools and libraries including Python itself, Tkinter, Pandas, NumPy, and Matplotlib. One notable project I completed involved conducting Stack Overflow analysis using Python, where I gained hands-on experience in data manipulation and visualization techniques. Additionally, I independently developed a project using Python and Tkinter to create an alarm clock application, showcasing my ability to apply programming concepts to real-world scenarios.

WEB Development Training

Appwars Technologies,Noida



July 2023 – Sept 2023



<https://appwarstechnologies.com/>

- HTML, CSS, JAVASCRIPT

•During my frontend training, I acquired comprehensive knowledge and hands-on experience in HTML, CSS, and JavaScript, I developed proficiency in HTML markup, mastering the creation of semantically structured and accessible web content. Additionally, I gained expertise in CSS, honing my skills in styling and layout design to create visually appealing and responsive web interfaces. Furthermore, I delved into JavaScript, learning to manipulate the Document Object Model (DOM) and implement dynamic functionality, such as form validation and interactive user interfaces.

SKILLS

HTML

CSS

JAVASCRIPT

C

C++

SQL

GIT

GITHUB

LINEAR DATA STRUCTURE

BASIC ALGORITHM

OBJECT-ORIENTED PROGRAMMING

PERSONAL PROJECTS

AlarmClock

Python, Tkinter



https://github.com/apurb77/alarm_clock_project

- It is simple and small alarm clock made using python tkinter module. Features include like set time in hours and minutes format. A tone will play when alarm activate.

COURSES & CERTIFICATIONS

INFOSYS ANGULAR FULL STACK



https://github.com/apurb77/Infosys_certifications

WEB DEVELOPMENT



https://github.com/apurb77/Web_dev_certificate

LANGUAGES

English

Hindi