APOORV CHANDHOK

+91-9999424997

apoorv.chandhok1999@gmail.com

https://www.hackerrank.com/apoorv_chandhok1 https://apoorvchandhok.github.io/Apoorv/ linkedin.com/in/apoorv-chandhok-760865194/ github.com/ApoorvChandhok

Being highly motivated and hard-working, I am seeking an opportunity to work in a challenging atmosphere by exhibiting my skills with utmost sincerity and dedicated smart work. I am a fast learner with an optimistic outlook and am looking for an opportunity to leverage my knowledge and skills to further the organization's objective and grow along with it.

EDUCATION

B.Tech (ECE)	ADGITM (GGSIPU)	2018-2022	7.7 CGPA (till 6 th semester)
12th Std.	Mira Model School	2018	82%
10th Std.	Mira Model School	2016	8 CGPA

TECHNICAL SKILLS

- Python
- Web Development HTML, CSS, Javascript, Sass, NodeJs
- C++ and Data Structures
- C language

INTERNSHIPS

• Web Design and Development

The Sparks Foundation

Nov, 2021 – Dec, 2021.

Integrated the Payment Gateway System in the Website made for an NGO using HTML, CSS, Javascript and Bootstrap.

• Web Development

AUR Consultant (Techlegate)

May, 2021 - Aug, 2021.

➤ Worked on NodeJs, MYSQL, HTML, CSS, and JavaScript to develop their company website.

PROJECTS

• Word Cloud using Python

A visual representation of text data present in the text file using Python libraries WordCloud, Matplotlib, Numpy. It is a great way to get insights and trends.

• Web Scraping using Python

Using Beautiful Soup and Toast Notifier libraries in python to get the notification of recent covid cases in India as desktop notification.

• Audio Book using Python

A simple implementation of PDF to audio converter using python libraries pyttsx3 and PyPDF2.

• **Desktop Voice Assistant** using Python

To Automate Basic tasks with the computer using Speech-Recognition, pyttsx3 and wikipedia Python libraries.

• Weather Application using HTML, CSS, JavaScript and Darksky API.

Built a Weather App which shows the Timezone, temperature and animated icon based on the temperature using HTML, CSS, JavaScript and Darksky API.

• YouTube Clone: using HTML, CSS, Javascript.

A simple clone which works using front end web technologies only.

- RGB colour guessing game: using HTML, CSS, Javascript
 - A simple colour guessing game that comprises of 3 tiles or 6 tiles depending upon your difficulty level which is easy or hard and we have to guess for the correct colour combination depending on what is the RGB value which is generated randomly.
- Completed **Foobar** Projects till Level 4th.

ACHIEVEMENTS

- 3 Star Rating of Problem Solving on Hackerrank.
- 5 Star Rating of C++ Language Proficiency on Hackerrank.
- 3 Star Python Language Proficiency on Hackerrank.
- Participated in Google's coding challenge, Foobar and reached level 4.

EXTRA-CURRICULAR

- Taught basic computers including Microsoft Office to the students of Aalishaan 3E Skill Centre.
- Was an active participant in Rotary Club of Delhi Akash (NGO).
- Participated in summer drama workshop by Sahitya Kala Parishad for 2 years.