APOORVE GUPTA

Vaishali Ghaziabad Uttar Pradesh 201010 | 8750000618 | gapoorve@gmail.com

https://apoorvegupta.github.io/Portfolio/ | https://www.linkedin.com/in/guptaapoorve| https://www.facebook.com/apoorve.qupta.779

Professional Summary

Diligent Software Development Intern with data extraction and aggregation skills. Currently pursuing a Bachelor degree in Computer Science. Prepared to continue developing Machine Learning and Web Development knowledge when working in an innovative, team-oriented environment.

Skills

- Data analysis
- · Skilled in Microsoft Office.
- Programming Languages like R, Python 3, C, and C++.
- Web Development Languages like HTML, CSS, JavaScript, and PHP.
- Self-motivated
- Code validation skills
- Debugging proficiency

Education

High School Diploma

2017

Cambridge School, Ghaziabad UP

Bachelor of Technology: Computer Science

2021

PES University, Bengaluru KA

Member of Association for Computing Machinery.

Certifications and Training

Microsoft certified in Machine Learning

Training at Cetpa Infotech Pvt Ltd in

- 1) Python 3(Reg. No.-NSPyt6620186W742224)
- 2) Machine Learning (Reg. No.-NSDat6620186W896713)

Udemy certifications in:-

- 1) JavaScript (Certificate No.-UC-BDSVBIDN)
- 2) **R** programming (Certificate No.-UC-XBVQYKNP)
- 3) Basics of Scala and Swift.(Certificate No.-UC-IE32G7FS, UC-2DWYV7P2)

College Certification in Algorithms (with Distinction), Java Programming.

College certified in German Language (Elementary proficiency)

Participated in Workshop conducted on lot at lisc Bangalore

Designing

Check out my work at: - https://apoorvegupta.github.io/Portfolio/

Additional Information

I have made projects on

- 1) Machine Learning(Stock analysis based on news)
- 2) Python 3(My Notepad and Scientific Calculator)
- 3) My Portfolio Website

Computer Languages Known Advanced Knowledge:-

1) Python 3 2) C

Web Scripting
3) HTML, CSS, JavaScript, PHP

Proficient Knowledge:-

- 1) C++
 2) Bootstrap
- 3) R

Operating system

1)Windows Variant

2)Linux