

Ritik Jaiswal



ritik12103032000@gmail.com



8792083160



[linkedin.com/in/ritik-jaiswal75](https://www.linkedin.com/in/ritik-jaiswal75)



<https://ritikjaiswal75.github.io/cv/>

Summary

Major: Computer and Communication Engineering(B.Tech)

Languages & frameworks: Python, HTML&CSS

Programming Skills: Space complexity Data Structures, Problem Solving, AI(First order Logic)

I am a B. TECH Computer and Communication Engineering student. I am defined by my curiosity towards my interests in the field of programming and development. I am a hard worker with strong sense of duty. My education background was a bit unstable but improving; I put my whole and soul into the work assigned to me and work towards the benefit of my team.

Although I am still building my foundation as a programmer, I look forward to opportunities to work with the professional software developers and network technician to gain hands-on experience by working in the professional environment and realtime projects.

Also, I am open to all sorts of work related to programming in HTML&CSS, python and other basic development environment. I have also had some experiences in C, TurboC++, Java(basics & Client Server Approach), Assembly level programming on 8086(MP) & 8255(MC).

My projects are available on github at: <https://github.com/RitikJaiswal75>

Working on myself to build myself from scratch.

Education



Presidency University Bangalore

Bachelor of Technology - BTech, computer and communication engineering

2018 - 2022

Grading Scale: Relative Grading

Sem 1: SGPA 8.08 CGPA 8.08/10

Sem 2: SGPA 7.83 CGPA 7.96/10

Sem 3: SGPA 9.42 CGPA 8.44/10

Sem 4: SGPA 10.0 CGPA 8.82/10



Jindal Vidya Mandir

Class XII, Physics, Chemistry, Computer Science, Mathematics

71% overall CBSE

Good Performer in Computer Science XII CBSE 80%

Good Performer in English XII CBSE 80%



Jindal Vidya Mandir

Class X

2015 - 2016
8.86 CGPA Holder

Licenses & Certifications



Python (Basic) Certificate - HackerRank

6e62f8d1cf75



Python for Everybody (specialization) - Coursera

8E9MR37CJR5E



Introduction to Artificial Intelligence (AI) - Coursera

WLTDXW5NUTKK

Skills

Python (Programming Language) • Programming • Public Speaking • Communication • Time Management • C (Programming Language) • Problem Solving