

Ayush Kumar

Linkedin: [linkedin.com/in/ayushkumar23/](https://www.linkedin.com/in/ayushkumar23/)
GitHub: github.com/AyushKumar-23
Leetcode: leetcode.com/AyushKumar23/
Codechef: [codechef.com/users/ayush_tech23](https://www.codechef.com/users/ayush_tech23)
HackerRank: [hackerrank.com/kumarayush009](https://www.hackerrank.com/kumarayush009)

Email: kumarayush009@gmail.com

Mobile: +91-9873803727

Portfolio: ayush-kumar.me

EDUCATION

- **University School of Information, Communication and Technology(GGSIPU)** New Delhi, India
Bachelor of Technology - Information Technology; GPA: 8.9 December 2020 - Present
Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Object Oriented Programming
- **Ahlcon Public School** New Delhi, India
Class 12th :- 90% ; Class 10th :- 93.6% April 2018 - March 2020

SKILLS SUMMARY

- **Languages:** Python, JavaScript, Java, HTML, CSS, SQL
- **Frameworks:** React.js, Express, Node.js ,Django, Tkinter, Bootstrap
- **Dev Tools:** GIT, MySQL, SQLite, MongoDB, Figma, Visual Studio Code(VSCode), Photoshop
- **Soft Skills:** Active Learner, Writing, Time Management, Reasoning and problem solving

EXPERIENCE

- **Utkrisht USS ACM, Summer Internship** Remote
Poetry Web Application July 2022 - Sep 2022
 - **Guidance:** : Built a web application from scratch under the guidance of a college professor.
 - **Insight:** : A webpage using Django framework that allows the author to post their poems & the readers to read them.
 - **TechStack Used:** : Django, HTML, CSS, Bootstrap

PROJECTS

- **Astronomy Photo Viewer of the Day:APOD Viewer:** **GitHub Repository**
 - * **Insight:** A Desktop Application that uses NASA Open APIs to show an astronomy fact. The fact is displayed on the screen by an image or a video along with a test description about the fact.
 - * **Tech Stack Used:** Tkinter(Python GUI Library), API
- **Netflix Clone:** **GitHub Repository**
 - * **Insight:** A website that resembles some of the functionalities of Netflix. Basically, representing a Netflix Clone.
 - * Used the concept of Proxy models in django.
 - * **Tech Stack Used:** Django, Bootstrap, HTML, CSS
- **Gravity Simulator:** **GitHub Repository**
 - * **Insight:** A desktop application that helps you to stimulate the basic equation $s=u+a*t$ in a responsive manner using graphic user interface.
 - * **Tech Stack Used:** Tkinter(Python GUI Library), Matplotlib
- **Morse Code Translator:** **GitHub Repository**
 - * **Insight:** An application that encrypts your message into Morse Code.
 - * **Tech Stack Used:** Tkinter(Python Gui Library)

CERTIFICATIONS

- **Web Development with Django :** - Coding Blocks
- **Java Master Course—Crux :** - Coding Blocks
- **Python for Everybody Specialication :** - University of Michigan(Coursera)
- **The Complete 2023 Web Development BootCamp :** - Angela Yu(Udemy)
- **The Art of Doing Tkinter :** - Udemy
- **Introduction to Backend Development :** - Meta(Coursera)

ACHIEVEMENTS

- Achieved **3 Stars** on **CodeChef** and have maintained a **150+days** Streak in problem solving.
- HackerRank - **Gold Level(Python)**
- Solved **200+** Questions on **LeetCode**.
- Secured Global Rank **58** in **CodeChef Long Challenge December 2022**