SHIVANSHU MISHRA

C-11, Keshav Kunj, Govindpuram, Ghaziabad- 201013 mishrashivanshu2000@gmail.com · https://www.linkedin.com/in/mishrashivanshu/

ABOUT

I am a self-taught competitive programmer and a consistent participant in many algorithmic challenges hosted upon Codeforces. I am proficient with Data Structures like Arrays, Linked Lists, Trees, and Graphs. Currently working hard to upgrade my skill set with Web Designing and Data Science using Django and Python.

EXPERIENCE

- PROBLEM SETTER- KIET KODERS KORNER
 - Have been a CORE MEMBER since August 2019.
 - Framed problems in the various contests organized by the club.
 - Taught and guided several Students in DSA since 2019.

EDUCATION

- KIET GROUP OF INSTITUTIONS (2018- Present)
 - Bachelor of Technology in Computer Science and Engineering.
 - CGPA 8.5 till 4th semester.
- NEW ERA SCHOOL (2017-18)
 - Intermediate- 93% (Physics, Chemistry and Mathematics).
- NEW ERA SCHOOL (2015-16)
 - High School- 10.00 CGPA (Science, Mathematics and Social Science)

COURSEWORK

- DBMS
- Data Structures
- Discrete Maths
- Operating Systems

SKILLS

C/C++	****	MYSQL ★★★☆☆
Data Structures	★★★ ☆	Django ★★☆☆☆
Competitive Programming	★★★★ ☆	JavaScript ★★☆☆☆
Python	****	HTML/CSS ★★☆☆☆

PROJECT WORK

1. Web Scrapper (Non GUI Based)

https://github.com/mishrashivanshu/Data_Science/blob/master/Wikipedia_Scrapper.py

- Scraped Android Version history from Wikipedia using Beautiful Soup and Pandas in Python.
- Created a CSV (Comma Separated File) after scraping the data.
- Removed Various unrequited data from opened raw HTML using various coding and looping techniques in Basic Python,
- Wrote the data into a CSV using basic write commands in Python.

LINKS

- <u>Hackerrank</u>
- <u>LinkedIn</u>
- Codeforces
- Stopstalk