# Vansh Sachdeva

#### Ghaziabad, Uttar Pradesh - Computer Science Major

vksvs25@gmail.com

+917017227878

Student ID: <u>19103194</u>

LinkedIn

GitHub

Noida, UP (2019-Present)

### Education

#### **Jaypee Institute Of Information Technology**

• Bachelor of Technology (Computer Science Engineering)

• Cumulative Grade Point: 7.9 (till 4th Semester)

# **Personal Projects**

#### **Python Project(s)**

(June-Dec 2020)

- GUI based programs like password generator, snake game, typing speed game, and some others were designed and developed using Python libraries., which were subsequently optimized to reduce algorithm complexities.
- The project comprised of beginner and intermediate level games.
- Link to GitHub Repository: <a href="https://github.com/MrArthor/Python-Projects">https://github.com/MrArthor/Python-Projects</a>

#### **Console Based C++ Project(s)**

(July 2019- Present)

- Real-world console-based programs were developed using various algorithms like Prims, Trie, Rabin Karp, and a few others.
- Link to GitHub Repository: <a href="https://github.com/MrArthor/Console-Based-Cpp-Programs">https://github.com/MrArthor/Console-Based-Cpp-Programs</a>

#### **Front-End Project(s)**

(Jan-March 2021)

- This project had Single Page Static Websites which was created using CSS Frameworks and other basic web-development languages like JavaScript.
- Link to GitHub Repository: <a href="https:/github.com/MrArthor/Frontend-Projects">https:/github.com/MrArthor/Frontend-Projects</a>

## **COMPETITIONS AND Certifications**

**Technowiz** 

(May 2018)

- Organized by Vivekanand School
- First Position in Xcoderz, a programming event.
- Second Position in Technosymposium, a Presentation event

Reboot'21 (April 2021)

- Organized by the Tech Society, Dept of Computer Science, Mata Sundari College for Women, DU
- Third Position in ALGORHYTHM, a Problem-Solving event.

#### Courses

- Programming for Everybody, a Python based course from University of Michigan. Certificate earned on xx/yy/20zz with 97.43% grade. (link)
- Python Data Structure, University of Michigan. Certificate earned on xx/yy/20zz with 98.40% grade. (link)
- C++ Beginner and Advanced Courses by John Purcell on Udemy.com.
- Introduction To Cybersecurity And Cybersecurity Essentials By Cisco.

# **Competitive Programming**

(August 2019 - Present)

- Have Solved more than 250 problems on various platforms either in practice form or live competitions.
- Google HashCode 2021 Participant
- Hackerrank Handle: VanshSachdev,
- Codechef Rating 1501 Handle: vanshsachdeva
- Codeforces Rating: 882 Handle: MrArthor
- StopStalk Handle For checking all the activity in one glance: MrArthor

#### ABOUT ME

**Technical Skills** C/C++, Python, MySQL, HTML, CSS, JavaScript, XML, Unix/Linux, Excel VBA, Git **Languages** Fluent in English, Hindi.

Art Technology Adobe Photoshop, Adobe Premiere Pro, Adobe Illustrator

Other Strengths Teamwork, leadership, Critical and Creative thinking, Persistent.