Suyash Misra

+91 7619059910, 7905624707

 $Room\ No-114,\ Men's\ Hostel-H,\ University\ of\ Hyderabad,\ Gachibowli,\ Telangana-500046$

18mcmc15@uohyd.ac.in, suyash686@gmail.com Portfolio Website: https://suyashmisra.github.io/



ACADEMIC QUALIFICATIONS				
Examinations	Name of Institute	Board / University	Year	Marks
Master of Computer Application	School of Computer Information & Sciences	University of Hyderabad	Current (2021)	8.18* CGPA
Bachelor of Computer Application	Dr. Virendra Swarup Institute of Computer Studies	Kanpur University	2018	68.25%
AISSCE (12th)	Woodbine Gardenia School, Kanpur, Uttar Pradesh	Central Board of Secondary Education	2015	73.6 %
AISSE (10th)	Woodbine Gardenia School, Kanpur, Uttar Pradesh	Central Board of Secondary Education	2013	9.2 CGPA

TECHNICAL SKILLS

Programming Languages : C, Core Java

• Web Technologies : HTML, CSS, Bootstrap, JavaScript

• Database : MySQL

• Operating System : Linux | Windows

ACADEMIC PROJECTS

- **My Portfolio**: A website built to showcase my portfolio to recruiters built using HTML, CSS, Bootstrap and JavaScript. <u>GitHub</u>: https://github.com/SuyashMisra/SuyashMisra.github.io
- HotFlix: A website to stream movies and TV series built using HTML, CSS, Bootstrap, JavaScript, PHP and MySQL. <u>GitHub</u>: https://github.com/SuyashMisra/HotFlix
- Intelligent Mancala: A board game built in Java that incorporates an Al agent which works on minimax algorithm to play against humans. <u>GitHub</u>: https://github.com/SuyashMisra/Mancala
- Student Registration System: A project built using Java and SQL that manages the details of students currently studying at an institution. <u>GitHub</u>: https://github.com/SuyashMisra/Student-Registration-System
- **Giphy Search Engine**: A Giphy search engine built using JavaScript that uses the Giphy API to search for the desired GIFs and display them. <u>GitHub</u>: https://github.com/SuyashMisra/Giphy-Search-Engine
- SoundCloud Player: An audio streaming website built using JavaScript that makes use of the SoundCloud API to search and play desired songs. <u>GitHub</u>: https://github.com/SuyashMisra/SoundCloudPlayer

ACHIEVEMENTS

- Achieved AIR 558(GEN) in NIMCET-2018.
- Secured 2nd position in 2nd semester examinations (MCA) with a SGPA of 9.11.
- Passed Software Lab-1 (CA406) course on Programming Methodology with A+ grade in MCA.
- Passed Software Lab (CA456) course on Object Oriented Programming with A+ grade in MCA.
- Passed DBMS Lab (CA505) course on SQL with A+ grade in MCA.
- Rated 2 stars on Codechef.
- Ranked 1st in University of Hyderabad in Data Structures Practice on HackerRank as on 19/5/2020.

^{*} Up to 3rd Semester.

- Ranked 4th in University of Hyderabad in Algorithms Practice on HackerRank as on 19/5/2020.
- 6 stars problem solving skill on HackerRank.
- Represented University of Hyderabad in All India MCA Meet Version'19 at NIT, Trichy alongwith 6 team members..
- Won the title of Mr. Sukoon-2019 in Sukoon 2019, the annual cultural fest of University of Hyderabad.

CERTIFICATIONS

- HackerRank Problem Solving(Basic)
- HackerRank Java(Basic)
- TCS iON Career Edge

- One Month Learn HTML
- One Month Learn Responsive Design
- One Month Learn JavaScript

AREAS OF INTEREST

- Algorithms
- Data Structures
- Software Development
- Web Development

PERSONAL SKILLS

- Good communication and presentation skills
- Writing clean and well-structured code
- Adept logical reasoning skills

Ambitious

Self-motivated

EXTRA CO-CURRICULAR ACTIVITIES / HOBBIES

Singing

Swimming

Gaming

- Competitive Coding
- Watching movies/TV series/anime