



Mansi Sharma

B.Tech, Second Year

Computer Science and Engineering



8920024132



mansiisharma035@gmail.com



<https://www.linkedin.com/in/mansi-sharma-617521191/>

TECHNOLOGIES

| | |
|-----------|------------------|
| </> Git | </> HTML |
| </> LaTeX | </> CSS |
| </> Linux | </> Raspberry Pi |
| </> Unity | |

SKILLS

| | |
|----------------|-----------|
| </> C++ | ● ● ● ● ○ |
| </> C | ● ● ● ○ ○ |
| </> C# | ● ● ● ○ ○ |
| </> Python | ● ● ● ● ○ |
| </> JavaScript | ● ● ● ○ ○ |
| </> Haskell | ● ● ○ ○ ○ |

FIND ME ON

GitLab: mansi35

GitHub: mansi35

CodeChef: mansi_sharma_3

HackerRank: mansi_isha

MOOCs

Coursera

- June 26, 2020 Specialization: Web Design for Everybody
- June 13, 2020 Google : Crash Course on Python
- May 11, 2020 Programming for Everybody (Getting Started with Python)
- June 07, 2020 Python Data Structures

EDUCATION

- 2019 - 2023 **Indira Gandhi Delhi Technical University for Women**
Bachelor of Technology 1st Year 7.7 SGPA
- 2017 - 2018 **D.A.V. Public School, Shreshtha Vihar**
Class XII, Percentage: 92.4
- 2015 - 2016 **D.A.V. Public School, East of Loni Road**
Class X, CGPA: 10

PROJECTS

- August-Sept 2020 **The Naval Code**
It is a coding based multiplayer game in which players throw coding questions at each other. The platform used to build the game is Unity and I made the game for Innerv 2020.
- July 2020 **REMO: Remote Recruitment Assist**
It is a platform to conduct online interviews seamlessly where you can find all the necessities for the interview process at the same platform. I made the video interface for the product using WebRTC along with the collaborative whiteboard functionality.
- April 2020 **Engaged For Change**
It is an online platform where people can engage, interact and inspire each other during these difficult times due to COVID-19. I led a team of 3 people to make it successful.

ACHIEVEMENTS

- October 2020 **Hackathons**
Technovate, 1st Position, Innerv 2020
Recruit-a-thon, Second Runner up, HackerEarth
Reckon-O-Rex, Top 10, IEEE, ADGITM
T-Hacks 3.0, Top 10, IEEE, ADGITM
- April 2020 - Present **TalentSprint Google WTEF Scholar**
TalentSprint and Google
Among the top 124 candidates selected for the Women Techmakers Engineering Fellows Program.
- March 2020 **Sakura Science Planning Coordinator**
Japan Science and Technology (JST)
Planning coordinator for Sakura Science Club to manage further Student Exchange Programs and Sakura Science Club meetings.
- September 2019 **STEAMEDU Certification**
STEAMEDU
Programmed a sensor based robot car using Python.
- August 2017 **Sakura Science Scholar**
Japan Science and Technology (JST)
I was one of the **10 students** selected for Japan-India Student Exchange Programme in Science funded by Japan Government and got to learn working on Raspberry Pi from Nara Institute of Science and Technology.

EXPERIENCE

- January 2021 **Microsoft Learn Student Ambassador**
MLSA's are a global group of campus leaders who are eager to help fellow students, create robust tech communities and develop technical and career skills for the future.
- January 2021 **Cisco thingQbator IGDTUW: Technical Head**
One of the core members, working as technical head at the Cisco Makerspace for incubating startup ideas.
- November 2020 **Developer Students Club IGDTUW: Mentor**
Mentor at Data Structures and Algorithms Circle and Project Coordinator of Advanced Track of Web Development Circle at DSC IGDTUW
- June-July 2020 **Verzeo MTA Certification: Training**
Completed a 2 month training in Machine Learning as a part of Microsoft Training Associate Certification at Verzeo.
- September 2019 **Innerv Hacks: Hackathon**
Associate of CSE/IT team of Innerv and organized a hackathon Innerv Hacks, Innerv Summer of Code and the event "The Naval Code".