

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

C++

С

 \bullet 00

C#

Python

JavaScript • • • O O

Haskell

 $\bullet \bullet \circ \circ \circ$

IND ME ON

GitLab: mansi35

GitHub: mansi35

CodeChef: mansi_sharma_3

HackerRank: mansi_isha

MOOCs



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

Indira Gandhi Delhi Technical University for Women 2019 - 2023

> Bachelor of Technology 1st Year

D.A.V. Public School, Shreshtha Vihar 2017 - 2018

Class XII, Percentage: 92.4

D.A.V. Public School, East of Loni Road 2015 - 2016

Class X. CGPA: 10

PROJECTS

The Naval Code

Sept 2020 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 Innerve 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 collobarative 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, Innerve 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 -TalentSprint Google WTEF Scholar

Present TalentSprint and Google

Among the top 124 candidates selected for the Women Techmakers

Engineering Fellows Program.

Sakura Science Planning Coordinator March 2020

Japan Science and Technology (JST)

Planning coordinator for Sakura Science Club to manage further Student Exchange Programs and Sakura Science Club meetings.

September

STEAMEDU Certification

2019

STEAMEDIJ

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.

Cisco thingQbator IGDTUW: Technical Head January 2021

One of the core members, working as technical head at the Cisco

Makerspace for incubating startup ideas.

November **Developer Students Club IGDTUW: Mentor** 2020

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

Innerve Hacks: Hackathon Associate of CSE/IT team of Innerve and organized a

hackathon Innerve Hacks, Innerve Summer of Code and the event

"The Naval Code".