# Abhigya Verma

2nd Year Undergraduate, B.Tech (IT

LinkedIn: https://www.linkedin.com/in/abhigya02/

Email: abhigyaverma27@gmail.com

Github: https://github.com/abhi27-web Phone: +91-883908494

# **Academic Qualifications**

Year	Degree/Certificate	Institute	CGPA/%
2019 - 2023	B.Tech	Indira Gandhi Delhi Technical University for Women	8.36/10

## Internship Experience

• Summer Intern, ML and Data Science, ACM IGDTUW

(June 2020 - July 2020)

- Built a talking chat bot in Python using Data Collection, Text pre-processing, Vectorization and metric analysis.
- Chat bot gave information related to COVID-19 pandemic, & helped people to overcome anxiety, depression and stress.
- Teaching Assistant, Summer Workshop, ACM IGDTUW

(June 2021 - July 2021)

- Worked as a teaching assistant in summer workshop on Computational Approaches for Social Good.
- Helped in building assignments, worked as a mentor in projects and graded assignments based on the given parameters.

#### **Key Projects**

- Snake Game- http://bit.ly/3jmlcPe
  - Built a game in **javascript** and used the data structure, **array** to track the movement of snake.
- Aveksha- https://aveksha.herokuapp.com/stats
  - Scraped out women related location specific tweets using **python module tweepy** and analyzed their **sentiments**.
  - Identified top hate speech users of the selected location by segregating tweets as negative, positive, and neutral using Text
     blob library of python
- I-Care MedicalBot- https://bit.ly/3wNNJmt
  - Built a talking audio chat bot using **Python** that talks about COVID 19.
  - Average cosine similarity between the user questions and Bot response as **47.5 percent**.

## **Technical Skills**

- Programming Languages and stacks: C++, Data Analytics, Python, Machine Learning, CS Fundamentals
- Coursework: Data Structures, Database Management Systems (DBMS), Software Engineering, Computer Organization and Architecture, Operating System, Design and Analysis of Algorithm, Object Oriented Programming, Operations Management

#### Achievements

- Selected for Microsoft Engage '21
- Rated 1626 highest at CodeChef(3 stars)
- Global Rank of 439 in the January Long Challenge 2021 Division 3 at CodeChef and Ranked 3rd in the University.
- 3 Star Badge for C++ on HackerRank
- Runner Up in Global Hackathon- Rotathon in the theme Women Security.
- 2nd Runner Up STEMathon conducted by ACM IGDTUW under Advaya 2.0
- Selected in the top 20 out of 500+ teams in National Level Hackathon and selected for research work by mentors.
- First Prize in the Ninja Wave 2.0 at Indira Gandhi Delhi Technical University for Women.
- Participated in NCERT Science Exhibitions number of times and represented school at Regional Level in 2018, 2015 & 2013.

## Leadership Positions

• <u>Microsoft Learn Student Ambassador- Beta</u>

(April 2021 - Present)

- Conducting workshop series for 50+ mentees teaching technical stack Machine learning using Python.
- Campus Ambassador, Cisco

(March 2021 - Present)

- Acted as a **brand ambassador** for Cisco to create brand awareness for students.
- Executive Lead- Public Relation ACM, IGDTUW

(Jan 2021 - Present)

- Collaborating with **ACM student chapters** and conducting sessions and programming contests with them.
- Conducted tech week **Advyaya** with a number of exciting speakers, events and competitions.
- Project Coordinator, ML Circle, Google Developer's Student Club, IGDTUW

(Sep 2020 - Present)

- Speaker in Session- Introduction to ML for 100+ members.
- Leading a team of 8 members building a Deep Learning project.
- Core Member, Peer Education and Life Skills Society INSTINCT, IGDTUW

(Jan 2020 - Present)

- Organized sessions on topics like Mental Health, Road map for sophomores, Scholarships, etc. to help peers in all-round development.
- Conducted activities like stress buster, group discussions, debates etc. to help in de-stressing