



ISHAV VERMA

Student – Model Institute of Engineering & Technology

ABOUT ME

As a **Computer Science & Engineering** student with a strong interest in **Machine Learning**, **Data Science**, and **Blockchain** technology, I am actively seeking opportunities to apply my skills and knowledge in a dynamic and forward-thinking organization. My background in these areas, coupled with my membership in the ACM Student Chapter as a **Secretary** and my role as the **Machine Learning Lead** at GDSC MIET, have equipped me with a strong foundation in cutting-edge technologies and an understanding of the latest industry trends. I am eager to use my knowledge and expertise to drive innovation and make a meaningful impact in the field of technology. Furthermore, I am highly motivated to continuously learn and develop my skills to stay current with the latest advancements in my field. I believe that my passion and dedication to these technologies, along with my ability to work well in a team, would make me a valuable addition to any organization.

CONTACT

+91-7889739460

ishavverma03@gmail.com

[linkedin.com/in/ishavverma/](https://www.linkedin.com/in/ishavverma/)

<https://github.com/ishavverma>

<https://ishavverma.me/>

HOBBIES

Music

Blog Reading

Exploring current affairs & Tech

EDUCATION

Vidya Peeth Public Higher Secondary School, Jammu.

(2007 – 2017)

Oriental Academy Senior Secondary School, Jammu.

(2018-2020)

Model Institute of Engineering and Technology, Jammu.

(2020-Currently)

WORK EXPERIENCE

- **GrabOn – Campus Ambassador**
(July 2021 – Oct 2021)
- **Tryst IIT Delhi – Campus Ambassador**
(Jan 2022 – June 2022)
- **Solitaire Infosys – Machine Learning Intern**
(July 2022 – August 2022)
- **Self Employed (Freelance) – Software Engineer**
(Part Time/Weekly)

SKILLS

ML & DL	80%
RPA	80%
C++	80%
C	80%
Python	80%
MS Office	90%

CERTIFICATES

IBM-IBM Specialization in AI ML

Qwiklabs-Google Cloud Essentials

IBM-IBM (ML0101EN) Machine Learning with Python

HackerRank-Problem Solving

and others too... (refer to [LinkedIn](#))

PROJECTS

Human Voice tone Emotion Detection.

Object Classification using Computer Vision.

TB Detection Using X Ray.