

# TANISHA DHOOT

AH-1 Sarnath Colony AB Road Bijalpur Cross Indore, M.P., India - 452012

## EDUCATION

- Student at S.R.M. Institute of Science and Technology, Chennai, B.Tech. in **Computer Science and Engineering** with specialization in **Data Science**, Currently in Second Year, III semester, secured an aggregate CGPA of 9.9 out of 10 in II semesters.
- Studied at Ilva Higher Secondary School, and secured CGPA of 9.5 out of 10 in Class XII.
- Studied at Chameli Devi Public School, and secured CGPA of 10 out of 10 in Class X.

## EXPERIENCES

### OODP Hackathon by Cognizant-SRM University

Third Place Winner :

- Secured the top position in the Cognizant OODP Hackathon
- Collaborative Excellence :- Team Head

### Data Science and Business Studies Talent Hunt -- SRM University

DSBS Talent Hunt: Secured the first position in the DSBS Talent Hunt competition.

### Hackathon Participation in Thinqbator(Nasscom) and Jadavpur University

Hackathon Participation: Participated in the Jadavpur University Hackathon and the Thinqbator Nasscom Foundation Hackathon, showcasing problem-solving and teamwork skills.

## PROJECTS

### Research Paper : -- CRC Press , Taylor and Francis Group , Scopus

Authored a research paper on "Parkinson's Disease Detection using Machine Learning," expected to be published in 6 months, showcasing expertise in healthcare technology and machine learning.

## CERTIFICATIONS

IBM Python for Data Science, AI, and Development, showcasing proficiency in Python programming for data science and artificial intelligence.

Completed Upgrad courses in Linear Algebra for Analysis, demonstrating a strong foundation in advanced mathematics.

NPTEL Course -- Programming in Java

## CONTACT

+91 88785 00999  
td8002@srmist.edu.in

## SKILLS

- C Programming
- Python Programming
- Python Libraries
- C++ Programming
- Java Programming

## Languages Known

English -- Professional Proficiency

Hindi -- Native Language

## Extracurricular Activities

Black Belt in Taekwondo  
National Taekwondo Player