

VRADDHI JAIN

Flat no. 808 Tower 2D Skardi Greens,
Landcraft Golf links , NH -24 road near
Manipal Hospital, Ghaziabad 201001

+91-9354310754

jvraddhi@gmail.com

22/08/2003

in <https://www.linkedin.com/in/vraddhi-jain-b1aa67189>

PROFILE

I seek challenging opportunities where I can fully utilise my skills for the success of the organization.

INTERESTS

- Coding
- Volunteering at local meetups
- Making digital posters
- Learning new skills

SKILLS

- Leadership
- Problem Solving
- Teamwork
- Pressure and Time Management
- Educational commitment
- Decision Making
- Active listening
- Adaptability and flexibility

LANGUAGE

- Hindi and English
- Technical Language - C and Python

ADDITIONAL INFORMATION

Father's Name - Mr. Nitin Jain
Mother's Name - Mrs. Reena Jain
Nationality - Indian
Marital Status - Unmarried

EDUCATION

- | | |
|------------------|--|
| 2020-24 | ABES ENGINEERING COLLEGE, GHAZIABAD
B.TECH
Computer science and engineering (AI & ML) |
| 2019-20 | GURUKUL THE SCHOOL, Nh-24 road Ghaziabad
12th
89.4% |
| 2017-2018 | GURUKUL THE SCHOOL , Nh-24 road Ghaziabad
10th
90.2% |

EXTRACURRICULAR

Writing challenge issued by Peaceful Writers International.
People's Choice Award by Peaceful Writers International.
Secured 1st position in poetry event issued by Creative-U-Society.
Secured 2nd position in Ink your thoughts event issued by Creative-U-Society.
Participated in Cultural Tap Into Talent - Dance Competition and secure 3rd position
Participated in PITTHOO CUP (2017-18)
Participated in many GREEN OLYMPIAD Competition
Event coordinator in DEMO SPEAK event .
Participated in Samvaad Premier league.
Event coordinator in a Workshop by Twowaits
Worked under the project " MY CLEAN INDIA" at Ghaziabad and contributed in "MY CLEAN POLICE STATION".

ACTIVITIES

Dancing
Painting
Reading Hindi Stories
Photography

CERTIFICATION

TCS ion Career Edge -Young Professional Course issued by TCS ion.

Programming Essentials in Python by Cisco Networking Academy

Python basic Certification

Certification in Artificial Intelligence by Simplilearn

PROJECT

Microsoft Engage'22

6th ACM - W National Level Virtual Hackathon

AI System for Prediction and Recommendations of Diabetes

Face recognition - Attendance based system