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-jainb1aa67189

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

Al System for Prediction and Recommendations of Diabetes

Face recognition - Attendance based system