

OBJECTIVE

Seeking to advance a growing career as an analyst and work on technologies based on machine learning and deep learning to develop innovative solutions for complex problems.

ACADEMIC QUALIFICATION

| QUALIFICATION | UNIVERSITY | YEAR | CGPA/% |
|---------------|---|------|----------|
| GATE | -- | 2020 | AIR-1156 |
| B.Tech | Visvesvaraya National Institute of Technology | 2019 | 6.41/10 |
| XII | Maharashtra State Board | 2015 | 91.85% |
| X | Maharashtra State Board | 2013 | 97.09% |

INTERSHIP

- **Konverge.ai (Jun'20 - present)**
 - Synopsis: Worked on a program to calculate percentage match of contents in csv and json files using Python, currently working on a project to extract specific information from an image.

PROJECTS

- **Sending a secret file using multiple image files by using transform techniques**
 - Synopsis: Developed a program in MATLAB which can encrypt the data using steganography and cryptography techniques and send it with minimum data loss.
- **Automatically controlling the speed of a fan based on the surrounding**
 - Synopsis: Developed a program using Arduino to automatically control the speed of fan using temperature and distance sensors.

COMPUTER PROFICIENCY

- **Programming Languages:** C, Python (Basic)
- **Other skills:** Machine learning, Deep learning, MATLAB (Basic)

EXTRA CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Core Committee member and Security Head of **Aarohi'18** (Annual Cultural Festival of VNIT).
- Event manager of **Big Fight** in **Aarohi'17-18** and organiser of **Junior Scientist** in **AXIS'16**.
- Organized and participated in cycle rally spreading awareness on saving the electricity under **World Wildlife Fund's Earth Hour Movement**.
- Completed the '**National Trekking cum Training Expedition- Goa**' by YHAI in dec'17.
- **President** of the **student committee** in std. 9th.
- Received **scholarship** from **Government of Maharashtra** in std. 7th.

I hereby acknowledge that the information furnished above is correct to the best of my knowledge.