# Harsh More

Information Technology Student at Vishwakarma Institute of Technology, Pune



■ moreharsh2001@gmail.com

in www.linkedin.com/in/harshmore

**(**+91) 9021892596

Pune, Maharashtra

## **Education:**

B. TECH Information Technology, CGPA- 9.73

Vishwakarma Institute of Technology, Pune (2019 - 2023)

BSc in Programming and Data Science,

**CGPA-8.6** 

IIT Madras (2020 – 2023)

HSC - 87.54%

Laxman Rao Apte Jr. College, Pune (2017 - 2019)

SSC - 94.20%

Aksharnandan School, Pune (2005 -2017)

# Skills:

- **C**, **C**++, Python
- DSA, OOP
- HTML, CSS, JS, PHP
- MySQL, MongoDB
- Machine learning
- Data Science
- Unity 3D
- Augmented Reality
- Game Development
- GitHub
- Leadership
- Time Management
- Critical thinking
- Problem Solving
- Communication

# **Objective:**

I am an undergraduate student pursuing Information Technology at VIT, Pune. I have a profound interest in computer programming and am always curious about learning new technologies. I am excited to connect with new people and solve real-life challenges with a collective effort.

# **Technical Projects:**

#### ModAR (04/2021 - 05/2021)

**GitHub Link** 

- Improved **online** and **offline education** of school going kids by providing enhanced visual effects of concepts like Human Anatomy, Solar system, etc.
- Leveraged knowledge in: Website development, Android development, and Augmented Reality.

#### ARUnity (02/2021 - 04/2021)

**GitHub Link** 

- Created Augmented Reality-based website and android application, allowing game developers to get better visual understanding of 3D models.
- Helped game developing community to save CPU storage memory, internet data as well as time.

#### **IEEE website (12/2020 - 01/2020)**

**Website Link** 

- Led team of 5 members to develop back-end system for taking registration for upcoming events through the website.
- Utilized Knowledge in **Html**, **CSS**, **JS** and **PHP** to build website for **IEEE SB**, **VIT Pune**.

Speech Translator Application (09/2020 – 12/2020) GitHub Link

- Built an **Android application** to translate text into desired language in **online** and **offline** mode.
- Developed language detection model using NLP.
- Implemented **Socket programming** to establish connection between **local python server** and **android application**.

# **Work Experience:**

### Intern | Inspiel (10/2020 – 03/2021)

 Worked with website development team to develop front-end and backend of website at owner's end.

#### **Achievements:**

- Secured 1st rank in CODE INNOVATION SERIES Hackathon powered by GitHub for ModAR project.
- **5 Star** in Problem Solving HackerRank.
- Ranked in top **120** in India for **IEEE Xtreme 14.0** Coding Competition.

#### **Extra-Curricular:**

#### Coding Club Head IEEE SB VIT, Pune

- Hosted 4 competitions on HackerRank.
- Conducted coding club sessions for 30+ students.





