



Aatmaj Mhatre

aatmaj.mhatre@gmail.com

+91 88792 14633



I'm a Computer Science enthusiast with a keen interest in Maths. I like to build innovative solutions that help the community. One day, I aspire to develop a product which will help my country.

B. Tech, Computer Engineering with Minor in AR VR, Somaiya Vidyavihar University 2021-25 **CGPA: 9.79**

Pursuing PhD in Computer Science and Engineering at Indian Institute of Technology, Bombay (Joined 2025)

Paper Publications

- Graph Theory & Network Analysis:** Classification of Indian Classical Music Ragas using Graph Theory, *IEEE conference*
- IoT:** Development of Active Toy for Increasing Eye-Hand Coordination and Reaction Time Among Toddlers, *IEEE conference*
- Software Engineering & Web Application Development:** Progressive Web Applications, a New Way for Faster Testing of Mobile Application Products, *IEEE conference*
- Bias in AI:** Detecting the presence of social bias in GPT-3.5 using association tests, *IEEE conference*

Research Projects

- Video Motion Amplification:** Algorithm for predictive maintenance & border security. Software SDK in multiple languages + hardware system running on Raspberry Pi was developed- [Video Link](#)
- Visual Vibration Analysis:** Vision-based vibration tracking for predictive maintenance. (Paper presented) Technologies: OpenCV, Grafana, PostgreSQL, YOLO, gRPC
- Real-time De-hazing of Densely Hazed Video Feeds:** Removing haze & fog from videos for firefighters & border security
- Graph Theory Analysis of Ragas:** Analysis of similarity of Ragas using unsupervised ML techniques. Copyright applied & paper written

Cybersec Projects

- TrojanKraft: Automated Windows Trojan Maker:** (Registered Copyright on the project)
- APK-Scout Android mobile forensic software:** Developed for Thane Cybercell (Copyright Pending)
- Android Spyware:** Developed as a side (hobby) project
- Hacking & PenTesting** performed for Indrones Pvt Ltd, KJSCE CCTV systems & University database
- Cybercrime & Malware Analysis** performed with Thane Cybercell for 2 cases

Development Projects



ANN4j

ANN4j is an Open Source Java package providing Object-Oriented-Neural-Networks for research <https://github.com/Aatmaj-Zephyr/ANN4j>.



Somaiya Digital IDCard Portal is a PWA app for digital ID cards that can be scanned at entrance. <https://github.com/Aatmaj-Zephyr/WPL-MP>

Research Internship

Computer Vision based High Altitude GPS denied Navigation for Unmanned Aerial Vehicals: 4 month internship at Indrones Solutions Pvt Ltd working on drones for military surveillance (hardware + software)

Languages & Technologies



100

100+ Blogs Written
1k+ Subscribers



5 Tech

Competitions Won



4 Papers at IEEE
conferences

Github Stats

- Total Contributions:** 6.5k+
- Total Stars:** 400+
- Followers:** 125+
- Best Streak:** 651 Days

Hobbies

- Tabla
- Violin
- Chess
- Hacking