

# TAKSH DHABALIA

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## EDUCATION

**Maharashtra Institute of Technology - Pune**  
BTech Computer Science *GPA: 7.5 - Till 5th Sem*

Pune, Maharashtra  
Aug 2022 - June 2026

**BRPS - ICSE 10th - 91.7%**

Pune

## WORK EXPERIENCE

**IIIT-Delhi**

**System Design and Embedded Software Developer Intern**  
*Cloud , Micro-controllers , Low level Design , System Architecture,*

Delhi  
Jan - Aug 2024  
GitHub

- Designed and implemented a water management system with an app and cloud integration.
- Developed the overall hardware and cloud architecture, deployed on STM32 micro controllers.
- Developed the entire app for the project written in Dart using the Flutter framework. Used Firebase for the backend .
- Demonstrated skills in micro-controller architecture , low-level embedded systems programming , system design and architecture, PCB designing and Flutter development.

**Team Bolt**

**Vice Lead, Electronics**  
*Electrical Systems , Micro-Controllers , Simulations*

Pune  
June 23' - Jan 2024

- Secured All India Rank 4 in FMAE Moto Student India - Electric Super bike Building Competition and overall rank 2 in cost report and endurance test.
- Led the innovations and electronics department, developing 4 new innovations including GPS tracking and SOS impact sensors.
- Contributed to wiring and circuitry for GLVS and HVS systems.

## PROJECTS

**Tarzan**

*Embedded Systems , Deep Learning, Sensors, Coding, Simulations*  
Developing an autonomous vehicle portable module for non-ADAS enabled cars.

August - Current 2024  
GitHub

Uses an app to input images and run custom deep learning models [YOLOv8] to make decisions for car steering angle, acceleration, and braking values.

Takes surroundings like other cars , potholes , barricades etc. to make its decisions  
Worked in making its simulations on MATLAB using pure-pursuit modelling .

**IRIS Website**

*Web Development- React, Payments, Databases, APIs*  
Developed an official site for the club, handling multiple concurrent real-time payments and updating entries for events.  
Utilized Razorpay, Supabase Database, and Vercel for deployment.

August- September 2024  
GitHub

**Real-Time Parking Management System**

*OpenCV, Multi-Threading, MQTT, Embedded-Systems*  
A system that takes in a live video feed and allocates parking based on parking availability .  
Uses OpenCV and Threading with YOLOv8 for real-time allocation, speeding up the process by 40%.  
Implemented using CCTV cameras and Raspberry Pi.

March - May 2024  
GitHub

**Doom on Web**

*Python, Algorithms, Web APIs*  
Achieved a 30% performance improvement in FPS and a 10% improvement on web platforms by implementing core algorithms natively .

Jan - May 2024  
GitHub

Leverages Ray-Casting for its core engine algorithm and uses BFS and DFS for its NPC algorithms  
Developing multiplayer and squad-up features (WIP).

**Music\_Gen**

*Music21, Python, TensorFlow*  
Produced music from input using LSTMs in real time.  
Utilized open-source KERN datasets for German songs to generate unique melodies based on the input provided, giving the continuations of them as a result .

June - Dec 2023  
GitHub

## SKILLS

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Languages	Python, C, C++
Packages	Music21, OpenCV, Pandas, NumPy, TensorFlow, PyGame
Electronics	Raspberry Pi, STM32, Node-RED, ESP and Arduino Family
Software	MATLAB, SolidWorks, Blender
Communication Protocols	MQTT, LoRaWAN, ESP-Now, Cellular, NB-IoT

## SOFT SKILLS

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- **Leadership:** Led team of 15 students in electric super bike competition for the innovations department and secured top rankings in FMAE Moto Student India.  
Currently leading a team of 40 students as President , doing various tasks involving guiding projects , research papers and non-technical events
- **Communication:** Effectively conveyed complex technical concepts to non-technical team members and stakeholders.
- **Problem-Solving:** Demonstrated ability to troubleshoot issues in embedded systems and optimize algorithms for real-time performance.
- **Team Collaboration:** Worked closely with cross-functional teams on various projects, including autonomous vehicles and the IRIS Website .
- **Time Management:** Managed multiple projects, competitions, and academic workload, consistently meeting deadlines and maintaining the standard.
- **Adaptability:** Quickly learned and integrated new technologies such as Flutter, Firebase, and STM32 in the short notice provided. Also pivoted from existing tech stack to newer approaches in my internship.

## AWARDS

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**Ranked in Top 5 in Electric Super bike Racing Competition**  
FMAE (Federation of Mechanical and Automotive Engineers)

## POSITIONS OF RESPONSIBILITY

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**IRIS** [Student Club, MIT-WPU] - President

**Team Bolt** [Student Club, MIT-WPU] - Vice-Lead for Innovations and Electronics