

SUBHRAJIT MUKHERJEE

Email: mukherjeesubhrajit75@gmail.com — Phone: +91-6200686117
GitHub: github.com/AceRider75 — LinkedIn: Subhrajit Mukherjee

Education

B.E. in Electrical Engineering

Jadavpur University, Kolkata
CGPA: 8.80 / 10.00

Nov 2024 – Present

Foundation in Data Science

IIT Madras (Online)
CGPA: 8.50 / 10.00

Jan 2025 – Present

Senior Secondary (Class XII), CBSE

Haryana Vidya Mandir, Kolkata
Percentage: 88.2%

2024

Secondary (Class X), CBSE

Asian International School, Kolkata
Percentage: 94.2%

2022

Work Experience

- Def Space Intern, BSERC

Dec 2025 – Jan 2026

Technical Skills

- **Programming Languages:** Python, MATLAB, JavaScript, C/C++, Bash
- **Machine Learning & Data Structures and Algorithms:** Proficient (image classification models, standard algorithms & data structures)
- **Embedded Systems:** Embedded Linux (Raspberry Pi), GPIO, SBC Development
- **Networking & Communication:** Telemetry Systems, Inter-Device Communication
- **UAV & Robotics:** UAV Systems Engineering, Autonomous Systems, Ground Control Systems
- **Simulation & Tools:** SITL, Gazebo, ROS, MATLAB, Simulink, Linux, Git
- **Electronics:** Power Electronics, Analog Circuit Design, Prototyping

Projects

Autonomous Multi-UAV System with Ground Control Station

- Designed and implemented software for autonomous operation of a two-drone system.
- Developed ground control functionality for telemetry monitoring and mission execution.
- Implemented communication between UAVs and control systems.
- Tested and debugged system behavior using Software-in-the-Loop (SITL) simulation.
- Implemented the software successfully using a Raspberry Pi and Pixhawk Cube Orange+ on both drones.

Machine Learning Algorithm for Identifying Plant Diseases

- Trained a model to identify common diseases in crops on 87k+ datasets.
- Achieved more than 95% accuracy on disease detection.

Chronos OS

- Currently developing a time-aware operating system using Rust.
- Implemented kernel and memory read/write functionality.
- Developed RTL8139 network driver and mouse driver enabling drag-and-drop window interaction.
- Built a basic window manager.

DC–DC Boost Converter Design

- Designed and prototyped a DC–DC boost converter for embedded power applications.
- Performed component selection, circuit assembly, and output testing.

Achievements

- Received certificate of participation from DFI and NIDAR (National Innovation Challenge for Drone Application and Research) for participating in NIDAR 2025.
- Received certificate of participation from IICPC (Inter IIT Competitive Programming Conclave) Competitive Programming Summer Camp 2024
- Received certificate for completion of Foundation Level in Programming and Data Science by IIT Madras

Extra-Curricular Activities

- Selected as Hackathon Ambassador for HackHazards' 2025 organised by Namespace community