anshmmehta.com | ansh@bu.edu | LinkedIn | Boston, MA, USA

#### **EDUCATION**

### MS, Robotics and Autonomous Systems

Boston University College of Engineering | GPA: 3.50/4.00

September 2023 - January 2025

# **BTech, Electronics Engineering**

Mumbai University - K.J. Somaiya College of Engineering | GPA: 3.30/4.00

Mumbai, MH, India August 2019 - May 2023

Boston, MA, USA

#### SKILLS

**Programming:** C, C++, Python, MATLAB, Embedded C, Assembly

Embedded Systems: STM32, AVR, Linux (User & Kernel), FreeRTOS, Bare-metal, I2C, SPI, UART

Software Tools: SolidWorks, AutoCAD, Fusion 360, Altium Designer, EasyEDA, PCB Designing, ROS, ROS2, Keil Engineering & Prototyping: 3D Printing, Manufacturing Processes, Electro-mechanical Systems, Motion Planning Other: Sensor Fusion, PIDF Control, Motion Planning, System Bring-Up, Debugging (Oscilloscope, Logic Analyzer)

#### **EXPERIENCE**

## Robotics Research Assistant, RASTIC, Boston University, Boston

June 2024 - December 2024

- Developed a Wi-Fi-enabled motion capture calibration robot using ESP32 and winches for real-time payload positioning.
- Designed and hosted an embedded web server to display real-time telemetry, system diagnostics, calibration controls.
- Integrated feedback-driven embedded control loops achieving sub-centimeter precision.
- Implemented secure OTA firmware update capabilities for remote maintenance and feature deployment.
- Modelled system dynamics in MATLAB and implemented RRT\* to plan dynamic paths across the room.

## Robotics Programming Intern | FIRST Robotics Mentor, The Innovation Story, Mumbai

June 2022 - July 2023

- Maintained unified communication protocols across robotic systems; enabled diagnostic visibility across subsystems.
- Optimized loop timing by 85%, enhancing real-time localization and path planning.
- Designed perception and control systems to achieve autonomous task completion repeatably in a limited time frame.

## Embedded Systems and Software Team Lead, Team KJSCE Robocon, Mumbai

August 2021 - August 2022

- Built low-level firmware for sensor/actuator control using STM32 (bare metal) and AVR microcontrollers.
- Managed hardware-software integration and diagnostics for real-time motion control.
- Led 35-member team to achieve All India Rank 6 at DD Robocon 2022.

### Embedded Software Intern, AM Prototyping Labs, Mumbai

June 2021 - Aug 2021

- Developed Linux-based C++ software and diagnostics UI for DLP 3D printers.
- Built firmware for projectors, motors, and sensors using I2C, UART; achieved 38µm resolution.
- Implemented OpenCV-based print layer analysis and low-level communication monitoring.

# Embedded Software Intern, Rymo Technologies, Mumbai

April 2021 - May 2021

- Engineered embedded system to interface sensors/actuators for elbow rehab tracking.
- Utilized AVR C to monitor feedback from sensors, keeping track of recovery metrics to help with rehabilitation.
- Systematized the data flow using SPI, leading to faster exchange of information with other devices.

### **PROJECTS**

# 6- Degree of Freedom Articulated Robotic Arm

- Built precision robotic arm with 2mm accuracy; implemented inverse kinematics, PID control, and embedded firmware.
- Leveraged expertise in Inverse Kinematics, Power Electronics, Embedded Programming, and Control Systems to enhance performance and reliability.
- Programmed communication protocols and diagnostics over I2C/UART.

# **Mobile Robotic Platform**

- Designed holonomic robot with LiDAR and distance sensors; developed embedded navigation stack on Linux (ROS).
- Utilized the ROS Navigation Stack to achieve path planning and autonomous navigation, while using signal processing to achieve smooth motor control, reducing fatigue on the drivetrain.
- Integrated diagnostics for drivetrain feedback using real-time signal processing.

## **Additional Projects**

Humanoid Robot Leg Design, Swarm Robot Formations, Soft Robotic Starfish, 3D Printer Monitoring Utility, Wrist Rehabilitation Sleeve, Contactless Hand Sanitizer Dispenser, SCARA Robotic Arm.

### LEADERSHIP AND ACTIVITIES