# Srijal Poojari

Srijalpoojari.com

srijal97@gmail.com | □ +91 9967253367 | ♥ Mumbai, India

# **EDUCATION**

# SARDAR PATEL INSTITUTE OF TECHNOLOGY

**BE IN ELECTRONICS** 

University of Mumbai May 2019 | Mumbai, India CGPA: 8.49 / 10

#### **MVM JUNIOR COLLEGE**

HIGHER SECONDARY CERTIFICATE

Maharashtra State Board Feb 2015 | Mumbai, India 540/650 (83.08%)

#### ST. XAVIER'S HIGH SCHOOL

SECONDARY SCHOOL CERTIFICATE

Maharashtra State Board Mar 2013 | Mumbai, India 501/550 (91.09%)

# **SKILLS**

#### **PROGRAMMING**

Proficient:

Python • C • C++

Intermediate:

MATLAB • LATEX

Familiar:

C# • Lua • JavaScript

#### **HARDWARE**

Development Boards and SoCs:
Arduino AVR, ARM • ATmega
ESP32 • ESP8266 • Microchip dsPIC
C2000 DSP • Raspberry Pi • MSP430
Nvidia Jetson TX2, Nano
Particle Photon • Spartan V FPGA
Design and Development:
PCB Design • SMD Soldering (QFP, QFN)
Power PCB Layouts • 3D Printing

#### **SOFTWARE**

OpenCV • ROS • VRep EAGLE • Fusion 360 • Unity

# OTHER INTERESTS

RC Planes • Aviation • Electronics Salvage Swimming • Reading • Video Games

## **ACHIEVEMENTS**

- 2nd Prize in Technical Paper Competition at SPIT, Mumbai (2019)
- 3rd Prize in Innovatron'18, an inter-college project competition held at SPIT, Mumbai, for the project "Room Occupancy Indicating System" (2018)
- 1st out of 162 teams nationwide in e-Yantra Robotics Competition (2016-17)
- 1st Prize in InterThrone 2017 an IoT focused contest. Award of INR 300,000 given for the automated cycle locking prototypes developed for CYKLO (2017)
- 1st Prize in Circuit Troubleshooting Competition at SPIT, Mumbai (2016)
- 2nd out of 459 entries worldwide in the Arduino All-The-Things Contest on Instructables, for the project of "The Companion IC" (2016)
- 1st Prize in CodeChamps, a programming competition across all departments of SPIT, Mumbai. Language of choice used was C++ (2015)

# TEACHING

2019	Workshop on Signal and Image Processing on DSPs	MPSTME, Mumbai
2019	Teaching Assistantship: Product Design	SPIT, Mumbai
2019	IEEE Workshop on adding WiFi to your projects using	SPIT, Mumbai
	ESP8266 and MQTT	
2019	Teaching Assistantship: Robotic Vision	SPIT, Mumbai
2018	IEEE Workshop on Introduction to Microcontrollers,	SPIT, Mumbai
	Sensors and Arduino	
2018	Workshop on Introduction to Embedded Systems	SPIT, Mumbai
	Design	
2016	Robocon Workshop on PCB making and basics of a	SPIT, Mumbai
	robotic system	

# **WORK EXPERIENCE**

#### SP PRODUCT DEVELOPMENT CELL | RESEARCH ASSOCIATE

July '19 onwards | SPIT, Mumbai

Work on industry consultancy projects under Dr. R. R. Sawant and Dr. Y. S. Rao. Involves development of embedded systems of different microcontroller families like dsPIC, C2000 and ATmega that usually deal with high power electronics.

#### **DRISHTI WORKS** | Intern - Robotics Engineer

4 Jun - 15 Jul 18 | Mumbai

Developed the sensing, power distribution and IMU system for AURUS, a beach cleaning robot. Optimized the computing stack and sensing + actuation stack communication in ROS.

#### FRACTAL ANALYTICS | PROJECT INTERN

27 Nov - 26 Dec '17 | Mumbai

Developed applications using Unity (C#) on the Microsoft HoloLens Mixed Reality(MR) headsets for displaying conventional statistical results in the form of holograms.

#### **IIT BOMBAY** | Summer Intern - Modular Robots

22 May - 7 Jul '17 | Mumbai

Created self-reconfigurable robot modules inspired by the Dtto Robot. Developed virtual simulations of the same modules on VRep with bluetooth control.

# RELEVANT PROJECTS

#### PROJECT ATLAS | BE FINAL YEAR PROJECT

Jul '18 - Apr '19 | Drishti Works, Mumbai

- Build of a tethered multirotor with an AUW of 10Kgs.
- Designed fully custom 140V to 32V@20A step-down switching converters, at a high frequency of 855kHz, for a small form-factor and low weight. [Final Report ☑]

#### **TINYBOT** | Personal Project

Mar - Nov '19

- Created a very small wireless remote-controlled car of the order of 10\*10\*10mm as a challenge to a reddit post.
- Custom designed a PCB for the power regulators and motor drivers, to be used along with the ESP8285. I believe it to be the smallest hobby-level RC car.

#### ROOM OCCUPANCY INDICATING SYSTEM | BE SEM VI PROJECT

Feb - Apr '18 | SPIT, Mumbai

- A network of small wireless sensors to detect human presence in a room, across multiple such rooms.
- Involved a strong focus on wireless networking, low power design, PCB design, 3D modelling and printing.

#### 3D INDOOR MAPPING | BE SEM V PROJECT

Aug - Oct '17 | SPIT, Mumbai

• Used the Microsoft Kinect depth sensor and a Raspberry Pi running the Robot Operating System (ROS) to create a wireless 3D mapping setup.

#### **EYANTRA ROBOTICS COMPETITON**

Nov '16 - Apr '17 | IIT Bombay

- Planned and implemented the algorithms for motion planning and used OpenCV with Python for Image Processing.
- Played the role of team leader in a team of 4. [Demo Video ▶]

#### CYKLO | STARTUP

Nov '15 - May '17 | SPIT, Mumbai

- CYKLO is a point-to-point cycle sharing service, started in 2015 at SPIT, Mumbai, with me as a core part of the team.
- Designed, built and programmed several hardware prototypes for the automated cycle locking system, including the locking mechanism, electronic controller and network interface.

## TRAINING

# ROBOTICS: FUNDAMENTALS | UPENNX, EDX - CERTIFIED

Oct 2018

Kinematics and Mathematical foundations for describing robotic arms and mobile robots using MATLAB.

#### **COMPUTATION STRUCTURES** | MITX, EDX - UNCERTIFIED

Sep '16 - May '17

Designed a 32-bit 'Beta' processor, ground up, from basic logic gates on the Jade simulator.

#### MSP-FPGA HARDWARE AND SOFTWARE CO-DESIGN | SPIT, MUMBAI

Sep 2016

Workshop on interfacing of MSP430 with an FPGA to enable parallel processing of general purpose calculations on MSP and hardware optimized tasks on FPGA for faster throughput.

#### EMBEDDED SYSTEMS DESIGN | SPIT. MUMBAI

Jun 2016

Workshop on introduction to various technologies in Embedded Systems with hands-on practice on development boards including Atmel AVR, ARM, Texas Instruments MSP and DSP.

# ROBOCAMP(SR.) BY THINKLABS | IIT BOMBAY

Dec 2010

Basic STEM learning for school kids on autonomous robots by interfacing sensors like touch and IR, and control of DC motor for actuation on the iPitara Robot by ThinkLABS. Participated in TRICKS 2010, IIT Bombay.