

# BRAJESH PATIL

Mumbai, Maharashtra

📞 9167981807 ✉ brajeshpatil11@gmail.com 🔗 linkedin.com/in/brajeshpatil 🌐 github.com/BrajeshPatil

## Education

**VJTI** Jan 2021 – July 2024  
*Bachelor of Technology in Electronics and Telecommunications (CGPA: 8.39)* Mumbai, Maharashtra

## Experience/Internships

**Neptunus Power Plant Services Pvt. Ltd.** July 2024 – October 2024  
*Management Trainee: Product Design* Navi Mumbai, Maharashtra

- Automated system setup for Vibox units using **Shell Scripting** to reduce deployment time.
- Streamlined firmware and hardware testing for the embedded controller using **C, Python**, and **Shell scripting**.
- Installed and configured Vibox systems on client ships, managing networking and integration.
- Worked with communication protocols including **4-20mA, RS485, RS232, CAN**, and **MODBUS**.

**Fractal.ai** June 2023 – August 2023  
*Project Intern at CEO's Office* Mumbai, Maharashtra

- Research on papers exploring the **"Impact of Generative AI on Various Industries"**
- Conducted research on Generative AI's impact across industries to guide strategic investments.
- Implemented a **CNN-based face detection system** using **Python**, enabling employee recognition in-office.

## Projects

**Linux Kernel Driver for BME280** 🌀 | *Raspberry Pi, Kernel Modules, Device Tree Overlays* February 2025

- Developed a **Linux Kernel Module** for the **BME280** environmental sensor on a **Raspberry Pi 5 (Linux kernel 6.6.74)**.
- Configured the sensor using **Device Tree Overlays** on the **I<sup>2</sup>C** bus.
- Created a **sysfs** interface for easy access to **temperature, pressure**, and **humidity** readings, and for configuring sensor parameters.
- Tested and debugged the driver using standard Linux tools (**Make, insmod, lsmod, dmesg**).

**Single Board Computer (SBC) for UAV applications** 🌀 | *SIMA MLSoC, Hardware Design* March 2024

- Designed a high-performance **SBC** using the **SiMa.ai MLSoC** to support tasks like **SLAM, VIO**, and **autonomous guidance**.
- Developed hardware designs in **Altium Designer**, integrating **Gigabit Ethernet**, multiple **UARTs, I2C, SPI**, and robust memory (**LPDDR4 DRAM, eMMC**).
- Designed **efficient** power management with **dual power inputs (USB Type C and XT-60)** and multiple voltage rails.
- Developed **GPS, GSM**, and **WiFi** modules to ensure reliable operation in **UAV** environments.

**Marsian Rover for International Rover Challenge** 🌀 | *Arduino MEGA, Embedded C* January 2023

- Developed an **in-situ** soil testing module for a rover to **collect** and **analyze** soil samples for signs of life.
- Designed a **PCB** for working of hardware components including a **Nema17 stepper motor, drill mechanism, actuator**, and integrated sensors (**MLX90614, BMP180, DHT22, SHT20, MQ135**) for environmental monitoring.
- Programmed an **Arduino-based** control system to automate **sample collection, chemical testing**, and **sensor data integration**.

## Technical Skills

**Languages:** C, C++, Python, Java, Shell Scripting

**Frameworks:** Linux Kernel Modules, FreeRTOS

**Technologies:** Linux, Raspberry Pi, Arduino, Git

**Developer Tools:** VS Code, GCC, Makefile, vim, nano, Kicad, Altium

## Leadership / Extracurricular

**Vishwa (Astronomy and Space Club of VJTI)** May 2022 – Present  
*Electronics Sub-system Member* VJTI

- Managed electronics for **Science Sub-System**, interfacing sensors with the microcontroller.
- Delivered a lecture on **C programming** and **Arduino**, focusing on **embedded systems**.

**Enthusia (Sports Club of VJTI)** August 2022 – February 2023  
*Public Relations Head* VJTI