Brajesh Patil

Mumbai, Maharashtra

Education

m 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 Navi Mumbai, Maharashtra

Management Trainee: Product Design

- 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 20

Project Intern at CEO's Office

June 2023 – August 2023 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 I²C 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 \mathcal{O} | 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 9 | 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