

### SKILLS

### Software

KiCad 7 (EDA), Altium Designer, Proteus, EasyEDA, Microsoft Visual Studio, MS Office Suite, Arduino IDE, STM32Cube IDE, MPLAB X IDE, Jenkins, Github, GIT, WinCvs, Phabricator, Doxygen

## Programming Language

C, C++, Embedded C, FreeRTOS, ROS, Python, PHP, HTML, MQTT

## Microcontroller Board

STM32, ESP8266ex, ESP32, PIC18, ATtiny85, Arduino UNO/ Mega, Raspberry pi 3 model B

# Communication Protocols IOT, MQTT, SPI, I2C, UART, ESPNOW,

MODBUS, CANBUS

### Floor Skills

Rapid Prototyping, Micro Soldering, PCB Fabrication, Circuit Debugging

## **EDUCATION**

## Master's degree in Electrical Engineering and Information Technology

Otto-von-Guericke University Magdeburg

10/2023 - Present Magdeburg, Germany

 Field of Focus: Electrical, Embedded System, Control System, Power Electronics

# B.Tech in Electronics and Communication

## **CHARUSAT University**

06/2017 - 05/2021 Anand, India

 Field of Focus: Embedded System, Basics of Electronics and Power Electronics

## LANGUAGES

German	Intermediate	••••
English	Proficient	••••
Hindi	Native	••••

# **DHAIVAT JOSHI**

## | Embedded Software Engineer | PCB Designer

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### **ABOUT ME**

Aspiring electrical engineer with a passion for innovation and technology. Currently pursuing a Master's degree in Electrical Engineering and Information Technology at Otto-von-Guericke University Magdeburg, Germany. Eager to explore the intersections of hardware and software, with a strong foundation in both fields. Committed to academic excellence and excited to contribute to the ever-evolving world of technology. Seeking opportunities to learn, collaborate, and make a meaningful impact in the field.

### **EXPERIENCE**

### InSignEx

#### 06/2021 - 10/2023

### **Embedded Software Developer**

Anand, India

- Over 2.4 years as an Embedded Software Developer at InSignEx, specializing in embedded systems and IoT integration, with expertise in protocols like SPI, I2C, UART, MODBUS, ESPNOW, and MQTT.
- Developed and optimized firmware for microcontrollers (PIC18, ESP8266EX, AVR Atmega328p) and the Gh5001 Green House Monitoring System app, using MQTT, Thingspeak, and Firebase for data-driven applications.
- Designed and optimized schematics and PCB layouts in KiCad, enhancing circuitry and power management for Hydroponic System and Wireless Sensor Node projects.
- Completed six hardware projects, created three custom Android apps with Kodular, and developed three C libraries to enhanced system functionality and versatility.
- Skilled in C, C++, and Python, with strong experience in RTOS development, microcontroller programming, and project data management using Visual Studio, Arduino IDE, and Excel with Python.

InSignEx 01/2021 - 05/2021

### **Project Internship**

Anand, India

- Developed an IoT Voice-activated scrolling display using Node MCU (ESP8266) and P10 LED matrix panels, allowing wireless control via an Android app
- Designed schematic and PCB layouts using KiCad and fabricated the PCB using the Ferric Chloride etching process for efficient prototyping
- Utilized MQTT protocol for global connectivity, enabling remote updates and live control
  of the display over the internet from any location
- Developed a customized Android app in Kodular for seamless voice-command functionality, supporting dynamic content updates on the LED display with high visibility and user flexibility

## **EXTRACURRICULAR ACTIVITIES**

## Electrical Team Lead

02/2019 - 03/2021

## Ojaswat Motorsport - University's Formula Student Team

Anand, India

- Led an electrical Team, converting a racing bike circuit to suit a Formula student car application
- Designed and developed the entire electronic circuit system for a Formula Student Car
- Designed and developed the complete electronic circuit system for a Formula student car, enhancing performance and safety features
- Built and integrated an Arduino-based RPM meter, gear indicator, electronic steering wheel with pneumatic shifting, GPS data logger, and Brake System Plausibility Device (BSPD) to ensure vehicle safety and operational reliability.

## Gujarat Industrial Hackathon (GIH)

01/2019 - 05/2019

## **Smart Helmet Module**

Gujarat, India

- Developed an automatic accident detection module mounted on a helmet, incorporating essential safety features for real-time emergency response.
- Designed schematic and PCB layouts in EasyEDA, fabricating two prototype versions for thorough testing and refinement of the system.
- Integrated key components, including an Atmega328p for processing, MPU6050 for angle and impact detection, and HC05 Bluetooth module for communication, along with a mobile app that alerts predefined emergency contacts with live location and victim details.

## CERTIFICATION

### Goethe-Institut

German A1 Language Certificate

#### AutoLexi

EV Mathematical Modeling on Sci-Lab

### SAE INDIA

Electric Two Wheeler Design, India

#### **PROJECTS**

## Hydroponic System - InSignEx

- Designed a fully automated hydroponic system with remote control via ESP8266, managing pH and humidity sensors, pumps, and feeders with a 12V DC supply; developed schematics and PCB layout using KiCad
- Integrated an I2C RTC with backup battery for precise relay timing, enabling automated Schedule and Repeat modes to streamline operations
- Created an Android app for seamless system configuration over MQTT using JSON data, supported by RTOS-based software for efficient control and real-time monitoring

# Electronic steering wheel with pneumatic shifting system - OJASWAT MOTORSPORT

- Designed and developed a steering wheel for a Formula Student car to control essential car systems
- Integrated electronics for gear shifting, radiator fan control, and sensor data display, all managed by dedicated microcontrollers
- Components used include multiple microcontrollers for task-specific processing and CAN BUS protocol for efficient inter-controller communication
- Displays real-time sensor data on the steering wheel, including engine temperature, RPM, speed, and gear position
- Enhanced driver experience by providing real-time performance data, enabling informed decisions during races

## GPS Data Logger - OJASWAT MOTORSPORT

- Developed a GPS Data Logger using Arduino Uno and u-blox NEO-6M GPS to capture location and time data every five seconds, storing it on a micro-SD card in a commaseparated file format with stable power from a linear voltage regulator
- Achieved accurate recording of location and time data across various locations, with the system capable of logging up to 1,000 data points before requiring a reset
- Processed logged data with GPS Visualizer to generate .kml files for visualizing journeys on Google Earth; designed for a Formula student car to record track data and conduct performance testing in kilometers

## Brake System Plausibility Device (BSPD) - OJASWAT MOTORSPORT

- Designed a Brake System Plausibility Device (BSPD) for a Formula Student car, ensuring safe operation in compliance with Formula Bharat safety regulations
- Developed a non-programmable circuit that integrates with the shutdown circuit to prevent simultaneous braking and acceleration, enhancing vehicle safety
- Utilized components such as the LM393 comparator and an AND gate to monitor brake pressure and throttle position using analog sensors for effective fault detection
- Implemented functionality that interrupts the shutdown circuit when brake pressure exceeds 30 bar or throttle position exceeds 25%, preventing unintended vehicle movement and ensuring reliable brake operation

## IOT SpyBot using Raspberry Pi - B.Tech Project

- Designed an IoT SpyBot using a Raspberry Pi to be remotely controlled via a mobile app, transmitting live video, temperature, pressure, and movement data
- Equipped with a mini USB camera and LEDs for video capture and illumination, enabling operation in low-light conditions
- Integrated 5 sensors for environmental detection: Rain sensor, BMP pressure sensor, Humidity sensor, LDR (light intensity), and Ultrasonic sensor for object detection and distance
- Powered by a 12V battery and uses 4 DC motors driven by two L298N motor drivers for mobility
- Data storage on Google Firebase provides real-time sensor tracking, with live video available locally and remote robot control accessible globally

## USBASP AVR Programmer - B.Tech Project

- Developed USBasp, an in-circuit programmer for Atmel AVR controllers, utilizing an ATMega88 or ATMega8 microcontroller along with essential passive components
- Implemented In-System Programming (ISP) for direct on-board programming of AVR microcontrollers in-circuit, enhancing programming efficiency
- Commonly paired with Arduino boards, providing an affordable and straightforward solution for AVR ISP programming