NITESH REDDY

Mahindra University École Centrale School of Engineering Bahadurpally, Hyderabad India – 500043 Mobile: (+91) 8977067890 *E-mail*: niteshreddy1010@gmail.com LinkedIn:linkedin.com/in/niteshreddy-

Website: Portfolio

Education

Bachelor of Technology (Electronics and Computer engineering),

Mahindra University October 2020– Present

CGPA: 8.0/10.0 (till 6th semester)

Intermediate, Fiitjee Junior College, Hyderabad. June 2018 – May 2020

Percentage: 93.6 %

10th Grade, Johnson Grammar School (ICSE), Hyderabad May 2017 – June2018

Percentage: 87.83 %

Experience

Nuclear Fuel Complex, DAE Hyderabad

January 2023 – February 2023

Title: Data acquisition from an electron beam melting furnace.

- Collected temperature readings from the furnace using a **thermocouple sensor**.
 - Communicated data via Mod-bus protocol using RS-232 and RS-485 serial communication.
 - Utilized Python modules like **PyModbus**, **matplotlib** to plot and visualize real-time time series data.

Directorate of special projects, DRDO Hyderabad

June 2023 – August 2023

Title: Implementation of MIL-STD-1553 using Arduino Uno.

- Research on interfacing ATMega328P micro-controller with BU 61580 ACE.
- Research on communication and data transfer via MIL-STD-1553 protocol.
- Gained practical experience in **embedded systems** and micro-controller programming.
- Strengthened knowledge of aerospace and defense communication standards.

SAE Aero Team, Ecole Centrale School of Engineering

July 2021 – August 2023

- Led and directed the **Avionics team** at Aero Club, Mahindra University, orchestrating the successful development and operationalization of a radio-controlled aircraft in the regular category.
- Designed and implemented optimized **control surfaces** sizing increasing aerodynamic performance and reducing stress on airframe.
- Participated in an **ADDC**, Chennai (Autonomous Drone Design Challenge), actively collaborating with **ArduPilot** technology to craft intricate **flight paths** for the drone's operation.

Projects

Smart farming Robot:

Prof:Pooran singh, PhD IIT Indore, Mahindra University, Hyderabad

December 2023 - Present

- -Spearheaded the development of a comprehensive system encompassing **irrigation system monitoring**, **weed eradication**, **obstacle detection**, and digital image processing.
- -Orchestrated the design and implementation of an advanced solution to enhance efficiency in agriculture and resource management.

Crowd Source Air Quality Device:

January 2023 - June2023

Prof: Bhargava Rajaram , PhD The University of Edinburgh

Mahindra University, Hyderabad

- -Engineered a multifunctional device for sensor data collection, storage, and real-time analysis.
- -Developed a solution to effectively gauge pollution levels in the surroundings, enabling users to receive **Bluetooth**-enabled updates via integrated **GPS module**.

Non – contact biovital sensing system:

August 2023 – Present

Prof: Bhargava Rajaram , PhD The University of Edinburgh

Mahindra University, Hyderabad

- Actively leading and contributing to an ongoing project centered around non-contact biovitals sensing systems.
- Employing advanced technologies and methodologies to develop a cutting-edge solution for **remote vital sign monitoring.**
- Utilizing signal processing techniques to extract accurate and real-time vital sign information.

Skills

Computational tools/skills: C programming, Python, Machine Learning, Digital system Design, Analog and Digital electronics, Embedded system design.

Design software: AutoCAD, Inventor, Arduino, XFLR.

Awards and Achievements

Received a **merit scholarship** of Rs1,00,000 for the academic year 2021 -2022 for my academic achievement in Mahindra University, Hyderabad.

Extracurricular activities:

- Finished in top 10 teams in the SAE Aero Design Challenge 2022, Chennai under Regular flight category in the southern section of the country.
- Part of Hult prize logistics team, which is an annual start up meet where entrepreneurs from different sectors pitch their business ideas and interact with their mentors.
- I am part of the university cricket team and actively participated in various inter university tournaments. Runner up at the Mahindra University annual sports fest AIRO (2022-2023).