EXPERIENCE

· IIRS-ISRO, Dehradun

Intern—IoT solutions Architect. July 2022 onwards

CoreEL Technologies, Bangalore

Trainee—Functional Verification with System Verilog. June 2022 onwards

Vyorius, Delhi

Trainee-VLSI design and lot. Nov 2021 - March 2022

PROJECTS

 Learning Aid for Children with Motor Neuron **Defect, made for IUCEE POBL 2021**

IoT wireless device to help a child write. [Arduino UNO, Stepper Motor, CNC, Bluetooth]

Data application, IIRS-ISRO

Data application for accurate estimation of mineral present in soil.

[IoT architecture]

Triple Carry Avoidance

Triple riding avoidance inside SRM Institute of Science and Technology

[Image Sensor, SoC, Database]

ENVI-City, ICTSGS

Smart floodwater management system to sustain agriculture in rural areas.

[Sustainable Development, Energy Utilization]

Remote Non-contact COVID monitoring System

IoT device that securely shares patients' real-time physical data with doctors.

[IoT, Cloud Service, Medical Electronics]

Carbon Positive Electric Vehicle Concept

Battery management system of an e-vehicle that can harvest sustainable energy sources.

[Electronic Car, Solar Energy, Wind Power, Batteries]

Sludge-Traversing ROV

To navigate sewers in order to find structural faults/cracks

[Arduino Nano, Embedded Sensors, Cloud Service]

SKILLS

Programming Languages

Verilog, C/C++, Python, HTML/CSS

Engineering Softwares/Tools

Xilinx Vivado, Proteus, PSpice, Mbed, Arduino IDE, Scilab, Cisco Packet Tracer, IBM Watson, Node Red

CERTIFICATION

- Training—Computer hardware and networking MSME Technology Development Centre, Govt of India.
- Geospatial Technologies for Archeological **Studies**

IIRS-ISRO

 Data collection workshop for R&D projects Samsung Research Institute

AWARDS & RECOGNITION

· Top 50 in Cloud-based Analog IC Design Hackathon

Certified by IIT Hyderabad, 2022

- Second runners-up "Toys for Autistic Kids" IUCEE Projects for Problem-based Learning, 2021
- Silver medal Research Day 2022 SRM Institute if science and technology, 2017
- Gobal student trainee Schneider Electric
- Third runner up

Milaap 2018

LEADERSHIP

Project leader

Ricky Kids— Problem-solving based Research Team

CPS- Electronics engineer

SRM UAV

EDUCATION

• B.E. **Electronics Communication** and Engineering — CGPA: 8.43/10

SRM Institute of Science and Technology, Chennai. 2019-2023 (exp.)