Mrinank Gaur

Vellore Institute Of Technology, India

J +91-9311576661 **™** mrinank2484@gmail.com **G** GitHub Profile in LinkedIn Profile

WORK EXPERIENCE

• Technocrats Robotics ChennaiRobot Programmer 1 yr 5 mos

- Movement of Octa-directional Bot using Omni Wheels

- Computer Vision Based Localization Using Aruco Markers
- Robocon India 2024
- Technoxian WRC 2023

The Khaitan School

EDUCATION

 Vellore Institute of Technology 2022-2026

Bachelor of Technology in Electronics and Communication Engineering **CGPA:** 8.78/10

2022-2022 Class XIIth CGPA: 8.92/10

The Khaitan School 2020-2020

 $Class\ Xth$ **CGPA:** 9.62/10

PROJECTS

Industry projects (R&D)

- * Battle Ship Game | Made an interactive Battle Ship game in C++ using OOPs concepts.
- * Home Automation System | IoT based home automation system using esp32
- * Analog Visitor Counter | Made a counter which counts visitors in an area using OP-Amp comparator and IC 4022
- * 8-Axis Omni Wheel Bot | Made a robot using Omni Wheels that can move in 8 axis with high precision
- * Soldier Tracking System using 8051 | A high precision soldier tracking device that can send latitude and longitude of the soldier using GSM neo6M modulde interfaced to AT89S52 micro-controller. Written using 8-Bit Assembly Language (8051)
- * Noise Reduction in DSP | Made a MATLAB simulation of adaptive noise reduction using a feedback system
- * RISC V SOC design | Designing a implementation of a RISC V Processor using FPGA
- * AHB to APB Bridge Design | Designing a implementation of bridge between AHB and APB using VerilogHDL implementing AMBA architecture
- * Multiply Accumulator (MAC) | Designing a implementation of 4 bit Multiply Accumulator which the performs the action of Y = AB + CD. Here Y is an 8 bit register and rest all arr 4 bit registers acting as inputs. This was implemented using hybrid pipelining (register + wave pipelining) for increased clock frequency.

TECHNICAL SKILLS

Languages: Python, R, Java, C, C++, HTML/CSS, Matlab, SQL, x86 Assembly, 8051 Assembly, Shell, Bash, Verilog HDL

Developer Tools: VS Code, IntelliJ, AWS, Keil MicroVision, Cadence Virtuoso, ModelSim Technologies: GitHub, Linux, ROS2, Excel, Esp32, Arduino, AT89S52, Raspberry Pi

Frameworks: Matplotlib, Numpy, Pandas, Open CV

Softskills: Leadership, Management, Teamwork, Communication, Creative thinking, Analytical & Problem solving

EXTRACURRICULAR

Clubs & Sports

- * Trekking Club
- * Co-coordinated Trek for Trekking Club
- * Participated in intra-college football tournament
- * Completed 5K marathon for Gender Equality