Saish Karole

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EDUCATION

Veermata Jijabai Technological Institute (VJTI)

Mumbai, India

B. Tech in Electronics Engineering - CGPA: 8.42 (till 4th semester)

Nov. 2022 - Present

 Relevant Coursework - Digital Electronics, Engineering Mathematics, Measurements and Instrumentation , Microprocessor and Microcontrollers, Signals and Systems.

D.A.V Public School

New Panvel, India

Completed High School Education

June. 2010 - May 2022

• An aggregate of 98% in 10th board exams and 95% in 12th board exams (CBSE board)

Competitions

e-Yantra Robotics Competition (eYRC), IIT Bombay - Semi-finalists

Aug. 2023 – Mar. 2024

Team Member

Github Link

- Constructed a Pick and Place and Line Following robot to use in an arena that represents an scenario of a space station
- Implemented a single cycle RISC-V RV32I core, written in Verilog HDL that can execute C codes, compiled into hexadecimal instructions for the CPU using the RISC-V cross-compiler
- Executed a Dijkstra's Algorithm written in C on the RISC-V CPU to find the shortest path between two locations in the arena and navigation was achieved by a Line following Algorithm, implementing a PID controller for the same
- This was programmed on the DE0-Nano development board consisting of Intel Cyclone-IV FPGA with the help of Intel Quartus Prime Lite and Modelsim Altera

Projects

RISC-V RV32IM CPU on FPGA

Aug. 2023 - Oct. 2023

 $Github\ Link$

- Understood the internal working of a basic CPU core
- Designed a single-cycle RISC-V core in Verilog HDL from scratch and testbenches for the same
- CPU was tested on UPduino 3.0 board using Yosys suite and IceStorm toolchain by successfully executing a fibonacci series by connecting output GPIOs to a Seven Segment display

TECHNICAL SKILLS

Languages: Embedded C , Python, C/C++, Verilog HDL, Markdown **Frameworks**: Yosys, ESP-IDF ROS-Noetic, ROS-Humble, micro-ROS

Developer Tools: Git/Github/GitLabs, Docker, Icarus Verilog, IceStorm, GTKWave, Intel Quartus Prime, Modelsim,

Xilinx Vivado, VS Code Libraries: OpenCV

Other:Linux(Debian and Arch-based Distros), CMake, Makefile, Canva, Microsoft Office Suite

Extra-Curricular Activities

Society of Robotics and Automation, VJTI

Aug. 2023 – Present

Active Member

Website link

- Working with a team of 20+ members in following the ideology of knowledge transfer in the domains of Robotics, embedded systems, and machine vision through workshops, seminars, exhibitions, and mentorship program
- Conducted flagship workshops known as 'Wall-E', 'Pixels', and 'MARIO' teaching and guiding over 220 students in
 concepts ranging from self-balancing and line-following robots on ESP32, to computer vision and image processing,
 and ROS/micro-ROS for controlling manipulators.