# SHIVAM MAHESH POTDAR

### Computer Architecture and Digital Design Enthusiast

@ shivam.171ee239@nitk.edu.in

**\ +91-9511893050** 

shivampotdar.me

in shivampotdar99

Shivampotdar

### **EXPERIENCE**

Indian Institute of Science (IISc), Bengaluru Research Assistant, Computer Aided Design Lab

Jun '20 -Present

For undergraduate thesis, project in the area of Machine Learning Acceleration tool-chain and hardware for REDEFINE, a massively parallel and re-configurable silicon core technology.

Free and Open Source Silicon (FOSSi) Foundation

Student Developer (Under Google Summer of Code (GSoC) 2020)

May '20 -Present

☑ Link

Working on the project titled "Integration of WARP-V with OpenPiton". WARP-V is a highly parameterised and configurable CPU core written in the upcoming TL-Verilog standard and OpenPiton is Princeton Parallel Group's highly scalable manycore framework. (Funded by Google)

Dept of Computer Science and Engineering, IIT Bombay **Project Intern, Smart Energy Informatics Lab** 

Jul '19 -Present

Implementation of an IoT based Smart Brown Box for smart power distribution management to prevent blackouts, and convert them to brownouts. Implemented on NodeMCU using various sensors.

Department of Electrical Engineering, IIT Bombay Summer Research Intern, Wadhwani Electronics Lab

May '19 -Jul '19

Construction, verification and testing of digital circuits on Altera MAX V based PLD using VHDL

## **EDUCATION**

B. Tech. in Electrical and Electronics Engineering National Institute of Technology, Karnataka, Surathkal

April 2021 (Expected)

**≈** 8.59 GPA

Class 12th

Kendriya Vidyalaya, Vayusena Nagar, Nagpur

**97.6%** 

Class 10<sup>th</sup>

Kendriya Vidyalaya, 9BRD AFS, Pune

≈ 10 CGPA (94.8%)

# **PUBLICATIONS**

• Shivam Mahesh Potdar, Pruthviraj Umesh and K V Gangadharan (January 2020). "Conceptualization and Design of Remotely Accessible Hardware Interface (RAHI) Lab". In: Evolution in Computational Intelligence (FICTA 2020), Springer Advances in Intelligent Systems and Computing (AISC) Series (available online from September 2020).

# AREAS OF INTEREST

Computer Architecture

RISC-V

**CPU** Design and Verification

Microarchitecture

RTL Design

FPGA / ASIC Design and Verification

Open-Source Silicon

Hardware for ML Acceleration and HPC

# **SKILLS & TOOLS**

(System)Verilog / VHDL | Python

Bash Shell

Linux OS C/C++

Xilinx Vivado / ISE

Intel Quartus Prime

RISC Assembly

Embedded C

RPi/AVR/ESP/TI MSPs

SPICE

Tensorflow MATLAB

Simulink

# **ACHIEVEMENTS**

Google Summer of Code, 2020 \$3000 stipend from Google for open-source development for FOSSi Foundation

A. Richard Newton Young Student **Fellow** 

57th Design and Automation Conference (DAC), July 2020

**Student Fellow** 

4th IEEE International Test Conference (ITC) India, July 2020

Winner, Coding Hackathon 2k18

Organised by IoT Club, NMAMIT Nitte. Won a cash prize of ₹10000

**Nagpur District Topper, CBSE Class 12**<sup>th</sup>

97.6%. Top 1.5% all over India. First Rank in KV Sangathan Jabalpur Region, ₹5000 cash prize from CBSE

Represented Kendriya Vidyalaya Sangathan at JNNSMEE-2016 National Level Science Exhibition organised by NCERT at BIEC Bengaluru, Dec. 2016

# LANGUAGES

English, Hindi, Marathi

# **PROJECTS**

#### Security System in Verilog

₩ Jun '20

☑ Link

 Verilog module for phone keypad scanner, and controller with FSM, ROM and RAM.

#### **Balancing Bot**

- Biped balancing bot with LQR controller, for e-Yantra Robotics Competition (IITB) 2020
- Embedded Systems, PCB Design, Control Systems

#### 8-bit Microcontroller implementation on FPGA

## Aug '19-Feb '20

☑ Link

- Starting with basic building blocks of an MCU viz ALU, registers, RAM etc., add features incrementally.
- VHDL, FPGA, Computer Architecture

#### Remote-Triggered Hardware Learning Platform

## Jan '19-Apr '19

- Project for the RT-Labs, Centre for System Design, NITK
- Platform for students to learn Python coding for electronics with Raspberry Pi on actual device with visual feedback without the need of physical access to the device.
- RPi, Django2, Python

\_\_\_\_\_

#### Thirsty Crow Robot

☑ Link

- For e-Yantra Robotics Competition 2018, IIT Bombay
- Line following bot with path planning on hexagonal grid arena with OpenGL animations of the movement using Aruco markers
- ATMEGA2560, OpenGL, OpenCV, PCB Design, Path Planning

Cloud Tracking using Satellite Imagery

☑ Link

- Mini Project with Dr Yashwant Kashyap, EEE Department, NITK
- Processing of coloured and cloud optical thickness satellite imagery over a time period and predicting the movement of clouds
- MATLAB, SVM classification, Image processing

#### Remotely Monitored Weather and Intrusion Detection

🛗 Jun '18-Jul '18

☑ Link

- Collecting data from temperature and humidity sensor and PIR sensor (intrusion), and publishing it to a website
- Arduino, ESP8266, digital sensors interfacing, basic web development, HTTP requests, serial communication, ThingSpeak API, AT commands

### **RELEVANT COURSES**

- Pipelining RISC-V with Transaction-Level Verilog, Udemy
- Developing HPC Accelerators using Xilinx FPGAs, ICS2020
- Computer Organisation and Architecture, NITK (CSE)
- VLSI Design, NITK (ECE)
- Digital System Design, NITK (EEE)
- Microprocessors, NITK (EEE)
- Embedded System Design, NITK (ECE)
- Machine Learning, NITK (EEE)
- Applications of Machine Learning Techniques to Medical Image Analysis
- Sensors and Actuators, SWAYAM (NPTEL)
- Digital Signal Processing, NITK (EEE)
- Python for Everybody, Coursera
- Python Data Structures, Coursera
- DrishTI Microcontrollers, Texas Instruments

### **ACTIVITIES**

- Talk on Open ISAs & Hardware, OpenPOWER Community (India), July 2020
- Introductory Talk about Embedded Systems, IoT and Computer Architecure for NITK Juniors, May '20
- Talk on Research Internships for NITK Juniors, October '19
- Mentored 30 first year students of NITK in Embedded Systems and IoT, Summer of '19
- Community Member, RISC-V International
- Computer Architecture and Embedded Systems Sub-SIG Head, ACM NITK
- Student Coordinator, Embedded Systems and Robotics Lab at NITK (e-Yantra Lab Setup Initiative, IIT Bombay)
- Executive Member, ACM Student Chapter and Flying and Robotics Club
- Product Manager, IRIS NITK

# **REFEREES**

Dr. Yashwant Kashyap

@ yashwant.kashyap@nitk.edu.in

Assistant Professor,

Department of Electrical and Electronics Engineering,

National Institute of Technology Karnataka, Surathkal