# **Curriculum Vitae Priyal Chhatrapati**

ch.priyal98@gmail.com||+91-9820188445

# **EDUCATION**

#### **BITS PILANI, GOA**

B.E. Electronics and Instrumentation Engineering - 9.05/10 CGPA

Aug 2016 – May 2020

Singapore

R.N. PODAR SCHOOL Mumbai, India Class XIIth Exam - 92% May 2015 - Aug 2016 CBSE Class Xth Exam - 9.8 CGPA May 2013 - May 2014

### **TECHNICAL SKILLS**

- **Programming Languages:** C, C++, Python, Java, Embedded C, Assembly
- **HDL:** Verilog, SystemVerilog(Beginner)
- Softwares: MATLAB, Proteus, Keil
- Microprocessors and Microcontrollers: 8086, ARMv7, MIPS, Arduino, LPC2378, STM32

# **WORK EXPERIENCE**

Sifive Bangalore, India Trainee Engineer (Intern) August, 2020 - Present

Trainee Engineer as a part of the FPGA Verification team

**National University of Singapore** 

Intern

August 2019 - December 2019 Fault Tolerant <u>DNA Storage</u> Codec Design in Python

Incore Semiconductors incubated at RISE, IIT Madras Chennai, India Summer Intern *May 2019 – July 2019* 

CNN Systolic Array Accelerator for Shakti C Class Microprocessor

Kalpakkam, India IGCAR, Kalpakkam Embedded System Intern May 2018 - July 2018

Design and Development of Density Meter using Quasi Digital Sensors

# **PROJECTS**

### **Development of in order Microprocessor using Verilog**

Jan 2019 – May 2019

- MIPS based Fixed Length Instruction Set Architecture
- Microprocessor equipped with a 5 stage pipeline with Forwarding

### Machine Learning Accelerator supporting AXI4 bus (Verilog)

June 2019 - August 2019

- Systolic Array accelerator for the Shakti C class microprocessor
- Easily Portable, LightWeight accelerator with custom Dataflow

# Trace based L1 Cache Simulator (C++)

June 2019 - August 2019

- L1 cache with LRU replacement scheme
- Configurable Associativity, Block Size and Cache Size

### **Smart Overhead Tank using 8086 and peripherals**

Jan 2018 - May 2018

- Interrupt Based system to manage water levels in a tank according to usage and time of the day
- Code written in Assembly

# **MISCELLANEOUS PROJECTS**

# End to End Codec for Fault tolerant Approximate DNA data storage (Python)

- Reed-Solomon Error Correction Codes
- Implementation of Codec with approximate Computing

# Development of a Multi-Level AdHoc Network using Zigbee Protocol

- Interfacing sensors to measure water quality
- Testing with Payloads from the sensors on each node

#### **Arithmetic Test**

- Microcontroller interfaced with a keyboard, buzzer and LCD screen.
- Asks Random arithmetic questions

# Home Automation(~)

- Microcontroller interfaced with sensors, switches and motors
- Can read and control light, fan speed

# **USB Speaker System(\$)**

- Microcontroller connected with SD/MMC Card with songs
- Real time Speaker using ADC