



Jatin Jitendra Sharma

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CAREER OBJECTIVE/ ABOUT ME:

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges. Seeking for Job/ Internship in RTL Design and Verification / Open to new opportunities in Semiconductor Industry

PROFESSIONAL TRAINING / CERTIFIED TRAINING / CERTIFICATION / HANDS ON TRAINING:

Advanced VLSI Design and Verification Course
Maven Silicon VLSI Design and Training Centre, Bengaluru
May 2022 till date.

Pcb and Circuit Design

Certified by CETPA INFOTECH PRIVATE LIMITED, Noida. 16th Oct 2021 to 12th Nov 2021.

EDUCATION

2016 B. E in Electronics And Telecommunications

Sant Gadge Baba Amravati University

8.61 CGPA

2013 • Diploma in Electronics And Telecommunications

MSBTE, Pune

66.91%

2010 • **10th**

Dynanmata High School, Amravati

70.91%

TECHNICAL SKILLS

VLSI Domain Skills

HDL: Verilog

HVL: SystemVerilog

Verification Methodologies: Constraint Random Coverage Driven Verification

Assertions Based Verification - SVA

TB Methodology: UVM

Protocols: AXI, AHB, UART, I2C, SPI

EDA tools: Mentor Graphics Questa Sim and Xilinx- Ise, Xilinx- Vivado.

Domain: ASIC/FPGA front-end Design and Verification.

Programming Skills

C [Data type | Array | Pointers | Memory Allocation | List | Stacks and Queues. C++, Good Knowledge of Oops concepts.

Core Skills

RTL coding using synthesizable constructs of Verilog, FSM based design, Simulation, CMOS Fundamentals, Code Coverage, Functional Coverage, Synthesis, Static Timing

Analysis, Assertions Based Verification using SVA.

Operating System

Linux

FPGA

FPGA:

- 1) Knowledge in FPGA Architecture i.e. CLBs, SWITCH MATRIX, I/O Blocks.
- 2) Knowledge in FPGA Design flow in Xilinx- ISE i.e. from RTL to .bit file generation.
- 3) Knowledge in FPGA Internal resources i.e.Memories, Dedicated MUX, SRL16 Shift register, DCM blocks.
- 4) Have worked on understanding Technology Schematics for RTL codes for SPARTAN 3 series.
- 5) Have basic ideas on other families like Kintex, Artix, Virtex.

FPGA Design Tool Skill-sets:

- 1) Have worked on Xilinx-ISE 14.7 and have sound knowledge on converting RTL code to .bit file and download the same to the FPGA kit.
- 2) Have worked on developing Testbench using Xilinx ISE.

PROJECTS

Router 1x3

Designed using Verilog. Implemented by various submodules like FIFO, FSM, Register, Synchronizer working together and communicating with each other. As the name 1x3 one Router connected between three networks sending and receiving data accordingly.

PC to PC OPTICAL FIBER COMMUNICATION SYSTEM

Final Year Degree Project.

BEHAVIORAL SKILLS /HOBBIES

Team Leader, Team Player, Punctual, Persistent, Time management.

Numismatics

80%

80%

EXPERIENCE

13/09/21

13/09/22

Field Application Engineer

Record Tech Electronics, Roorkee

- Calibration and Testing of various instrumentation sensors such as LVDT's, Load Cell's, Earth Pressure Cell's.
- Pcb fabrication including printing, etching, drilling, components mounting through hole as well as SMD.
- Reports, Leading team to complete the project assigned.
- Test Pile Load Test Data Monitoring in MAHSR Bullet Train Project.
- Test Pile Installation in MAHSR Bullet Train Project.
- Manufacturing and Designing LVDT's for NHPC Kishanganga Project.
- Installation of Data Monitoring system of Pandit Deendayal Upadhyay Cable Stayed Bridge (Surat) .

ACHIEVEMENTS & AWARDS

- 6 years Class Representative (3 Years in Diploma, Degree respectively.)
- · Represented my school at District Level in Football.

ACTIVITIES

· Member Of Dream Foundation Group.

LANGUAGES —			
	English		
	Hindi		
	Marathi		
DECLARATION —			
	"I hereby declare that the details and best of my knowledge."	d information given above are complete	and true to the
Place: Ghaziabad		Jatin Jitendra	a Sharma
Date:			