# **RESUME**

# Sagar Shah

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# **Professional Experience:**

- 3 years of experience in ASIC Verification.
- Functional Verification of design at IP level using SV-UVM.
- Experience of developing Verification IP (VIP).
- Experience of dynamic low power verification using UPF.

## **Professional Skills:**

HDL : Verilog, VHDL. HVL : System Verilog

Methodology : UVM Programming Language : C, C++.

Protocol knowledge : SATA(DL), MIPI D-PHY, I2C,

MIPI SLIMbus

Power intent standard : UPF Scripting : Shell

EDA Tools : VCS-MX, Questa-sim, NCSIM

Operating System : Windows, Linux. Revision Control Tool : CVS, SVN, Perforce

# **Experience:**

- Working as an ASIC Verification Trainee Engineer at eInfochips From December 2013 to June 2014.
- Working as an ASIC Verification Engineer at eInfochips From June 2014 to September 2016.
- Working as an ASIC Senior Verification Engineer (Level 1) at eInfochips since October 2016.

# **Projects:**

## Project #1

Project	MIPI SLIMbus (v2.0) VIP Development
Role	Team Member
Platform	System Verilog, UVM
Tool	VCS-MX, Questa-sim, NCSIM
Duration	Since May, 2016

#### **Responsibility:**

- Created verification environment structure.
- Created top module files for different topologies and including dynamic change/pause of clock and active framer handover support.
- Created basic transaction sequences and generic APIs for
  - o Messages
  - Transport protocols
- Developed Test-plan for Frame layer, Message protocol and Transport protocols (Isochronous, Pushed, Pulled and Asynchronous).
- Implemented test-cases for all mentioned categories mentioned above and debugged it.

# Project #2

Project	Dynamic Low Power Verification
Role	Team Member
Team Size	4
Platform	UPF, System Verilog, VHDL
Tool	VCS-MX (MVSIM/NLP)
Duration	6 Months

#### **Responsibility:**

- Developed Test-plan for below mentioned categories for Verilog design and MX design.
  - o Isolation
  - o Retention
  - o Corruption
  - o Different design attributes
  - o Port attributes
- Implemented test-cases for all mentioned categories mentioned above and debugged it.

### Project #3

Project	SATA VIP Development
Role	Team Member
Team Size	8
Platform	System Verilog, UVM
Tool	Questa-Sim
Duration	10 Months

# **Responsibility:**

- Created basic verification environment structure.
- Developed packet creation logic from sampled data stream.
- Physical Layer:
  - o Implement power mode features.
  - O Defining functional coverage and achieve agreed coverage.
- Link Layer:
  - o Coded FSM for Link layer (Primitive support).
  - o Implemented Power mode features.
  - o Implemented Error injection support.
  - O Defining Test-plan for Link layer (which covers all Primitive) and Power mode.
  - O Test-case writing and verification of Link layer; also to verify erroneous scenarios.
- Defining functional coverage and achieve agreed functional coverage.

### Project #4

Project	Microblaze processor based SoC verification	
Role	Team Member	
Team Size	5	
Platform	System Verilog, UVM	
Tool	Questa-Sim	
Duration	4 Months	

# **Responsibility:**

- Creating Environment for Unit Level Testing.
- I2C Unit Level Verification:
  - O Defining Test plan, which covers basic scenarios of I2C protocol.
  - o Defined Verification Architecture.
  - o Developed verification environment.
  - O Developed test-cases and debugged the RTL using it.
  - O Implemented and Achieved agreed functional coverage.
  - O Achieve agreed code coverage.

### Project #5

Project	MIPI D-Phy VIP Development
Role	Team Member
Team Size	4
Platform	System Verilog, UVM
Tool	VCS
Duration	4 Months

#### **Responsibility:**

- Creating basic verification Environment structure.
- Developed test-cases and debugged the VIP using it.
- VIP Component Development:
  - o Transaction Class,
  - o Configuration Class,
  - Scoreboard.
- Developed Shell script and Makefile for test-case run-flow.
- Handling regression management.

# **Educational Qualification:**

- Bachelor of Engineering in Electronics & Communication, from IIM, Raipur (2009 2013) with CGPA of 8.31 (7.78 CPI).
- H.S.C with 83% (89% merit) from G.S.E.B (2009)
- S.S.C with 84.92% from G.S.E.B (2007)

## **Personal Information:**

Full Name : Sagar Shashikant Shah

Date of Birth : 5<sup>th</sup> Feb, 1992

Nationality : Indian
Sex : Male
Marital Status : Married

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