Proforma

Companies open to your department

Company : Silicon Labs
Company Name : Silicon Labs
Nature Of Business : Semiconductors
Designation : Validation Engineer

Tentative Job Location: Hyderabad

We are Silicon Labs. \hat{A} \hat{A} We are the leading provider of silicon, software and

solutions for a smarter, more

connected world.

We hire the most innovative talent in the world through professional and university

channels and then

solve the industry $\hat{a} \in \mathbb{T}^m$ s toughest problems, providing our customers with significant

advantages in

performance, energy savings, connectivity and design simplicity. Â Silicon

Labs' engineering teams create

solutions for customers in diverse markets including Internet of Things, internet

infrastructure, industrial

automation, consumer and automotive. We take pride in our products and in our

people, and that's one

of the many reasons we continue to be awarded Most Respected Public

Semiconductor Company. Learn more at www.silabs.com/careers

At Silicon Labs, new college grads have the opportunity to dive into a wide variety of $\dot{}$

projects across

disciplines and make a real impact in an environment that encourages learning and

growth. We've developed

a reputation as a great place to work - come launch your career with us!

What We are Looking For?

Silicon Labs is seeking validation engineers for a new IoT MCU Validation team in

Hyderabad, India. The

ideal candidate is an enthusiastic engineer with higher education in electrical

engineering or computer

engineering or similar. The candidate should be passionate for technology and enjoy

technical

challenges ranging from software & amp; firmware to hardware on both printed

circuit board and microchip

(integrated circuits) level. Test instrumentation, measurement techniques and tests

automation are key

areas of this position. It is also desirable with good understanding of low power

MCU architecture, both

digital and analog aspects.

Key responsibilities:

i. Test case implementation and automation

ï,· Test data management, analysis and presentation

 \ddot{i} , Participate in debug sessions and provide measurement data for root cause analysis

i, FPGA prototyping and pre-silicon validation

i, Technical documentation authoring

i, Participate in cross functional technical reviews

 $\ddot{\text{i}}, \cdot$ Infrastructure development for our automated silicon characterization platform which consist of

hardware, device/instruments drivers, software toolchains, frameworks, libraries and databases

i, Implement and develop work processes to scale efficiently and ensure high product quality

i, Close cooperation with existing IoT MCU Validation teams in other locations, with IC design

engineers and SW/FW developers

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR

AE	N - N N	N N	N -	-	N -	N
BSBE	N - N N	N N	N -	-	N -	N
CE	N - N N	N N	N -	-	N -	N
CHE	N - N N	N N	N -	-	N -	N
CSE	Y - Y Y	Y Y	Υ -	-	Υ -	Y
EE	Y - Y Y	$\mathbf{Y} = \mathbf{Y}$	Y -	-	Y -	Y

Description:

	ES	-	N	N	-		N	-	N	-	-	N	-	-
	ME	N	-	N	N		N	N	N	-	-	N	-	N
	MSE	N	-	N	N		N	N	N	-	-	N	-	N
	PHY	-	N	-	N		N	N	N	-	-	N	N	-
Eligibilty:	CHM	-	N	-	N		N	N	N	-	-	N	N	-
	MTH	-	N	-	N		N	N	N	-	-	N	N	-
	ECO	-	N	-	N		N	N	N	-	-	N	-	-
	DES	-	-	-	-		-	-	N	N	-	N	-	-
	IME	-	-	N	-		-	N	N	-	N	N	-	-
	CGS	-	-	-	-		-	-	-	-	-	N	-	N
	HSS	-	-	-	-		-	-	-	-	-	N	-	-
	EEM	-	-	N	-		-	N	-	-	-	N	-	-
	MSP	-	-	N	-		-	-	-	-	-	N	-	-
	NET	-	-	N	-		-	N	-	-	-	N	-	-
	PSE	-	-	Y	-		-	Y	-	-	-	Y	-	Y
	Stats	-	-	-	-		-	-	-	-	-	N	N	-
Cost to Company:	1640000													
1 0	1250000 Gross Fixed Pay													
Package Details :	390000 Variable Pay													
Bond:	False			ω,										
Medical Requirements :	1 disc													
Resume Shortlist:	True													
Resume Shortlist Criteria:	N/A													

Aptitude Test:

Technical Test:

Duration:

Group Discussion:

Technical Test Duration:

Technical Interview:

Technical Interview

Number of Techincal

Interview Rounds:

HR Interview:

False

False

True

N/A

True

N/A

False

2