

Proforma

Companies open to your department

Company :	Codensation Innovation Labs
Company Name :	Codensation Innovation Labs
Nature Of Business :	We are a motley crew of coders, bursting with tenacity, ambition and talent, brought together by a common goal to create class products and killer enterprise software that deliver tremendous business
Designation :	Software Development Engineer
Tentative Job Location :	Bangalore

Software Development Engineers are expected to develop and present ideas on the next generation of solutions that will drive CNIL’s business in the future. Software Development Engineers immediately join CNIL University (TU) , CNIL’s power bootcamp for fresh recruits that aims at accelerated transformation to super problem solvers and tech professionals.

Responsibilities:

A Software Development Engineer will deliver components of an application on time and to specification as a key member of a product or delivery team. He or she is expected to do so by making balanced technical decisions (e.g., design trade-offs, prioritization, etc.) as a member of his or her team. These decisions must reflect knowledge of applying the appropriate technical/theoretical knowledge within the context of the customer’s business requirements.

Description :	Supports the delivery team in deploying product functionality to customers (e.g., answers questions, explains functionality, extends API, provides code reviews, etc.).
	A Software Development Engineer may be expected to take an active role in the campus recruiting efforts of future team members from his/her university.
	Screening Requirements:
	Strong abstract reasoning and problem solving skills. Must be able to produce clean and efficient code and should have done a lot of programming/coding(any language). Strong fundamentals in data structures and algorithms.
	Must have experience in writing complex algorithms.
	Strong written and verbal communication skills allowing the person to effectively work with team members based both in India and the world.

Department BT BS MT DoubleMajor dual dualB dualC Mdes MBA Phd MSc MSR												
Eligibility :	AE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	BSBE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	CE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	CHE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	CSE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	EE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	ES	-	Y	Y	-		Y	-	Y	-	-	-
	ME	Y	-	Y	Y		Y	Y	Y	-	-	Y
	MSE	Y	-	Y	Y		Y	Y	Y	-	-	Y
	PHY	-	Y	-	Y		Y	Y	Y	-	-	-
	CHM	-	Y	-	Y		Y	Y	Y	-	-	-
	MTH	-	Y	-	Y		Y	Y	Y	-	-	-
	ECO	-	Y	-	Y		Y	Y	Y	-	-	-
	DES	-	-	-	-		-	-	Y	N	-	-
	IME	-	-	Y	-		-	Y	Y	-	N	-
	CGS	-	-	-	-		-	-	-	-	-	Y
	HSS	-	-	-	-		-	-	-	-	-	-
	EEM	-	-	Y	-		-	Y	-	-	-	-
	MSP	-	-	Y	-		-	-	-	-	-	-
	NET	-	-	Y	-		-	Y	-	-	-	-
	PSE	-	-	Y	-		-	Y	-	-	-	Y
	Stats	-	-	-	-		-	-	-	-	-	-

Cost to Company :	CTC= 31 LPA
	Degree Required : BTECH /MTECH/MSc/BSc/MS - ALL STREAMS
	Eligibility Criteria : All final year students are eligible

Package	Compensation/Salary Details (SAME FOR ALL BRANCHES):
	CTC= 31 LPA

Details :

Base /Basic pay= 24 LPA

Joining Bonus = 1 L

TU graduation Bonus = 1 L

Benefits= 1 L

TUÂ Benefits=4 L

Bond :

True

Bond Details :

NO

Medical Requirements :

NO

Resume Shortlist :

False

Aptitude Test:

False

Group Discussion:

False

Technical Test:

True

Technical Test Duration:

N/A

Technical Interview:

True

Technical Interview Duration:

N/A

Number of Techincal Interview Rounds:

4

HR Interview:

False