Dhani Loans and Services Ltd. Company: Company Dhani Loans and Services Ltd. Name: **Nature Of** Healthcare **Business:** 

Designation **Graduate Engineer Trainee** 

Tentative Job Mumbai Location:

**Description:** 

Test: Group

**Discussion:** 

**Designation: Graduate Engineer Trainee** 

**Location: Mumbai** 

Having a strong background in software engineering/ Web application machine learning who are extremely passionate about solving real-world applied problems in the various business domains. A real opportunity to expand skill-sets and a chance to learn and use the latest advances and approaches in machine learning and data mining on real-world datasets.

## Responsibilities:

- Contribute to engineering efforts from design to implementation to solving complex technical challenges for leading enterprises.
- · Ability to understand a problem statement and implement analytical solutions & techniques independently or with minimal supervision. • Involve in all aspects of the application development lifecycle: development, QA, documentation, implementation and
- · Drive adoption of best practices in code health, development productivity, scale and maintainability.
- · Analyze and decompose complex software systems and collaborate with cross-functional teams to influence design for engineering excellence.
- · Participate in cutting edge projects including and not limited to AI and ML applications.

## **Minimum qualifications:**

- BS/BE degree in Computer Science from top tier college or related technical field or equivalent practical experience.
- · Excellent coding skills in one or more general purpose programming languages including but not limited to: Python, Java, PHP, C/C++.
- · Experience with one or more of the following: Natural Language Processing, text understanding, classification, pattern recognition, recommendation systems, targeting systems, ranking systems or similar.
- Fast learner: ability to learn and pick up a new language/tool/ platform quickly

				-3			P	1				9-,	-, p		4	3							
	Program	ΑE	BSBE	E CE	CHE	CSE	EE	ES	ME	MSE	ЕРНҮ	CHM	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
	BT	Yes	Yes	Yes	Yes	Yes	Yes	<b>3</b>	Yes	Yes													
	BS							Yes	;		Yes	Yes	Yes	Yes									
	MT	No	No	No	No	No	No	No	No	No						No			No	No	No	No	
	DoubleMajor	Yes	Yes	Yes	Yes	Yes	Yes	<b></b>	Yes	Yes	Yes	Yes	Yes	Yes									
	dual	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes									
Eligibilty:	dualB	Yes	Yes	Yes	Yes	Yes	Yes	s	Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes		Yes	Yes	
	dualC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes							
	Mdes														No								
	MBA															No							
	Phd	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
	MSc										No	No	No										No
	MSR	No	No	No	No	No	No		No	No							No					No	
Cost to											2	6 I 20											
<b>Company:</b>		26 Lac																					
Package Details :	25 Lac																						
Bond:		True																					
<b>CPI CutOff:</b>												0.0											
<b>Bond Details</b>											Λ	1 Year	n										
:											U	1 1ea	L										
Medical																							
Requirments																							
:																							
Resume Shortlist :	True																						
Resume Shortlist Criteria:		Should be from Computer Science or Electric stream with a grade of 8 or 8+.																					
Aptitude												False											

False

Technical True Test: **Technical** Test 01 Hour **Duration:** Technical True Interview: Technical Interview 01 Hour **Duration:** Number of **Techincal** 2 Interview **Rounds:** HR True Interview:

30 Minutes

Interview Duration: Additional Information:

HR