**Company: Company Name: Nature Of Business: Designation:** 

**Tvarit GmbH Tvarit GmbH** Software development **Project Manager** 

Tentative Job Location: Powai, Mumbai

Tvarit Solutions envisions to help manufacturing companies transform their businesses by leveraging AI. We strive to achieve efficient processes management for factories and plants, increasing the yield, increasing the accuracy and reliability by bringing data driven decisions, shorten the time frame of delivery, and hence direct reflection in terms of profit to the enterprise. This is a chance for you to get in on the ground floor of an exciting AI company. The AI software we have built is the start-of-the-art one stop solution to address many business problems of our customers.

## **Description:**

You will be responsible for building AI / Machine Learning applications for our manufacturing clients. We expect you to have strong programming skills, and background of image processing, machine learning, deep learning and data mining. You should have a strong growth mindset and a strong work ethic.

## Your Responsibilities:

• Work with manufacturing clients, understanding various problems and failures in different kinds of manufacturing process and use AI to solve these challenges.

## **Eligibilty:**

**Additional** Information:

## **Program** BT-BS Yes MT No DoubleMajor Yes -dual Yes -dualB Yes dualC --No Mdes No **MBA** No Phd No Msc No No No No MSR

AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME HSS

	MSR	 	 	 
Stipend per month:				20,000 INR
Other Facilities Offered :				NA
Bond:				False
CPI CutOff:				0.0
<b>Medical Requirments</b>				NA
:				1412
<b>Resume Shortlist:</b>				True
Resume Shortlist				N/A
Criteria:				14/74
Aptitude Test:				False
<b>Group Discussion:</b>				False
<b>Technical Test:</b>				True
<b>Technical Test</b>				N/A
<b>Duration:</b>				N/A
<b>Technical Interview:</b>				True
<b>Technical Interview</b>				
<b>Duration:</b>				N/A
Number of Techincal				
Interview Rounds:				1
HR Interview:				True
<b>HR Interview</b>				NT/A
<b>Duration:</b>				N/A