

GE Appliances India Pvt Limited

Data Scientist / IP Intern

Job Profile Details

Placement Cycle	ARKA JAIN University - Placements 2024-25
Job Location	Bengaluru
Date of Visit	NA
Position Type	Full Time
Expected Hires	NA
Sector	Information Technology
CTC	INR 575000
Category	Level 2 - General
Description	<p>Greetings from GE Appliances, a Haier Company! We have Internship requirement for Jan 2025 batch and Im attaching the JD/Company Information herewith for your reference. Also sharing you below the key details for this Internship program. Request you to please send us the list of interested students. If required, we can connect with students & explain them about the internship programme .</p> <p><u>Internship Details:-</u></p> <ul style="list-style-type: none">- Duration 10 months- Degree B.Tech / M.Tech- Aggregate Academic % - 60%- We are hiring a Data Scientist Intern and Intellectual Property Interns. <p>Attached JD for <u>Data Scientist</u> location Bangalore, Stipend- 25 K per month. Internship is for 6 months. Qualification required- Data Science / AIML / AID Essential Responsibilities</p> <ol style="list-style-type: none">1. Understand Data Automation Requirements: Quickly assimilate and comprehend data automation requirements to ensure alignment with project goals and objectives.2. Develop and Maintain Automation Scripts: Create and maintain Python scripts to automate data collection, cleaning, and processing tasks, ensuring efficiency and accuracy.3. Convert R Scripts to Python: Analyze existing automation scripts written in R and convert them to Python, optimizing for performance and maintainability.4. Leverage Advanced AI and NLP Technologies: Utilize Large Language Models (LLMs), OpenAI (Generative AI)

API, and advanced Natural Language Processing (NLP) techniques to enhance data relevancy and insights.
5. Create User Interface to retrieve information from databases

Attached JD for IP intern

Location- Bangalore, Stipend 25 K, Internship is for 10 months

Qualification required - B.Tech or MTech in Mechanical/Electrical/Electronics/Mechatronics engineering.

Essential Responsibilities

These are guided tasks in the initial phase of 2 to 3 months and intern is expected to develop good proficiency in the area by half term of internship

1. Learn fundamentals of IP, data base tools and options, Basics of Patents and non-patent literature and apply during analysis phase

2. Learn formation of search strategy to analyze a concept and recommend if it has potential to get a patent using a variety of free and subscribed databases.

3. Develop good understanding on technology landscapes, assess competitive position, and provide relevant conclusions and recommendations

Qualifications/Requirements The Intern is preferred to be a final year student of from a leading institution or a one who has completed B. Tech or M. Tech in Mechanical / Electrical / Electronic/ Mechatronics engineering or a related discipline
POC Senthil D 9900385871

Open for Courses

- Jain - Arka Jain University Jharkhand

B.Tech

1. Mechanical Engineering
2. Electrical and Electronics Engineering
3. Computer Science Engineering

Eligibility Criteria

B.Tech	Applicants must have obtained 60 % in Undergraduate
Work Experience Criteria	No work experience based criteria defined yet!
Allowed Genders	[Y] Male students [Y] Female students [Y] Other Genders
Backlogs	Students with backlog(s) not allowed

Hiring Workflow

Resume shortlisting	<i>No Venue/Time specified</i>
Online test	<i>No Venue/Time specified</i>
Technical interview	<i>No Venue/Time specified</i>
HR interview	<i>No Venue/Time specified</i>

Additional Info

No additional information