



Internship/ Live Project

Dear Placement Team,

Thank you for giving MedTourEasy the opportunity for participating in campus engagement activities at your prestigious institute. I am positive that our company can find the best talent that could add value to the company's growth and culture.

This Recruitment proposal outlines the job description of the Internship/Live Project at the company and terms of the program.

Benefits of the Program:

Upon completion of the program, the candidates will be provided a certificate of completion and can request a letter of recommendation as well as letter of appreciation from the company. The best performers will also be considered for a PPO.

If you have any questions, please contact us directly by email or phone.

Thank You!



Naina Kapoor

Human Resources Manager,
MedTourEasy

About

MedTourEasy, a global healthcare company, provides you the informational resources needed to evaluate your global options. It helps you find the right healthcare solution based on specific health needs, affordable care while meeting the quality standards that you expect to have in healthcare. MedTourEasy improves access to healthcare for people everywhere. It is an easy to use platform and service that helps patients to get medical second opinions and to schedule affordable, high-quality medical treatment abroad.

MedTourEasy has been immensely successful in creating a global network of highly adept intelligent workforce that can help a company achieve their mission-critical projects and goals. Keeping pace with projects and being on the look out for the extremely talented individuals has become ever more challenging.



About

All of our resources are multifaceted and come with years of commendable performance. Project completion rate of our consultants is 97%, 3% is attributed to unforeseen situations like project shutdown, health issues, relocation, etc. We appreciate the experience that our candidates bring from various industries and we like to leverage it for the mutual benefit of both partners and candidates. We specialize in healthcare and analytics.

All the mentioned profiles are open for live project as well as Summer Internship. The duration of the program is 4 weeks but can be extended as per the requirement of the Institute.



Why



MedTourEasy has a highly skilled set of talents.

The program helps the company find the best talent in diverse fields and technologies.



The company also provides analytical solutions to partner healthcare providers.

Short duration projects ensures project completion and reach miles leveraging technology.



The company integrates honesty, integrity and business ethics into all aspects of its operations.

Marketing Analytics Trainee

How to analyze campaign performance, measure customer engagement, and predict customer churn. Working with real-world data, including retail transactions, you'll discover how to analyze social media data, extract insights from text data, and gain market basket analysis skills that will help you better understand your customers. You'll also use statistical models and machine learning to forecast customer lifetime value. Through hands-on activities, you'll use popular packages such as pandas, Matplotlib, tweepy, NLTK, seaborn, NumPy, SciPy, and scikit-learn to help you improve your company's marketing strategy. We are looking for a Marketing Analytics trainees for our upcoming Internship/Live Project.

Marketing Analytics Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Marketing Analytics Trainee Requirements:

- Bachelor's degree holder or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines

Quantitative Analyst Trainee

In finance, quantitative analysts ensure portfolios are risk balanced, help find new trading opportunities, and evaluate asset prices using mathematical models. We are looking for Quantitative Analyst Trainees for our upcoming Internship/Live Project. Trainees will be working on a Project based on R.

Quantitative Analyst Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Quantitative Analyst Requirements:

- Bachelor's degree holder or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Machine Learning Trainee

Master the essential skills to land a job as a machine learning scientist! You'll augment your Python programming skill set with the toolbox to perform supervised, unsupervised, and deep learning. You'll learn how to process data for features, train your models, assess performance, and tune parameters for better performance. In the process, you'll get an introduction to natural language processing, image processing, and popular libraries such as Spark and Keras.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional coding abilities.
- Ability to summarize and explain complex information to others.

Data Scientist Trainee

We are looking for an insightful, detail-oriented Data Science Trainees to work with our internal projects and management team as they collect and review data and use findings to optimize processes and develop stronger, more effective business strategies. Get hands-on with some of the most popular Python libraries, including pandas, NumPy, Matplotlib, and many more. You'll then work with real-world datasets to learn the statistical and machine learning techniques you need to train decision trees and use natural language processing (NLP).

To be a successful trainee, you should be focused on translating complex numerical data into actionable strategies. You should be analytical, collaborative, communicative, and detail-oriented.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to others.

Cloud Computing Trainee

We are looking for Cloud Computing trainees for our upcoming Internship/Live Project. There will be multiple small projects that the candidate will be working on the Google Cloud Platform.

Cloud Computing Trainee Responsibilities:

- Week 1 & 2 :Candidates will be completing guided quests based on Google Cloud Platform.
- Week 3 & 4: Project Report – Candidates will be completing unguided quests based on Google Cloud Platform.

Cloud Computing Trainee Requirements:

- Bachelor's degree holder or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Data Engineering Trainee

Build an effective data architecture, streamline data processing, and maintain large-scale data systems. In addition to working with Python, you'll also grow your language skills as you work with Shell, SQL, and Scala, to create data engineering pipelines, automate common file system tasks, and build a high-performance database.

You'll add cloud and big data tools such as AWS Boto, PySpark, Spark SQL, and MongoDB, to your data engineering toolkit to help you create and query databases, wrangle data, and configure schedules to run your pipelines.

Data Engineering Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree holder or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Finance & Business Analytics Trainee

Finance and Python fundamentals you need to make data-driven financial decisions. Data types, lists, arrays, and the time value of money, before discovering how to work with time series data to evaluate index performance. As you learn to import and manage financial data from different sources, including Excel files and from the web. Hands-on exercises will reinforce your new skills, as you work with real-world data, including NASDAQ stock data, AMEX, investment portfolios, and data from the S&P 100. Navigate the world of finance using Python—with investment portfolios, calculate measures of risk, and calculate an optimal portfolio based on risk and return.

Finance & Business Analytics Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Finance & Business Analytics Trainee Requirements:

- Bachelor's degree holder or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Business Analytics Trainee

Manipulate data, write efficient R code, and work with challenging data, including date and time data, text data, and web data using APIs. As you become more comfortable with these skills, you'll move on to learn about writing functions and object-oriented programming—an essential skill when working with large and complex programs. Through interactive exercises, you'll also gain experience working with powerful R libraries, including devtools, testthat, and rvest, that will help you perform key programmer tasks, such as web development, data analysis, and task automation.

Business Analytics Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Business Analytics Trainee Requirements:

- Bachelor's degree or pursuing.
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Business Analyst Trainee

Tableau—one of the world's most popular business intelligence tools. Best of all, there's no prior experience required. With its user-friendly drag-and-drop functionality it can be used by everyone to quickly clean, analyze, and visualize your team's data. Organize and analyze data, create presentation-ready visualizations, build insightful dashboards, and apply analytics to worksheets. You'll then ramp up your skills by learning how to use data connectors to combine and prepare datasets and manage data properties.

Business Analyst Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Business Analyst Trainee Requirements:

- Bachelor's degree or perusing
- Proficiency with computers, especially MS Office.
- High level of accountability and motivation.
- Strong Interpersonal, time and project management, presentation, leadership, and communication skills.
- Creativity and ability to delegate responsibilities.
- Receptiveness to feedback and adaptability.
- Willingness to meet deadlines.

Data Analyst Trainee

Import, clean, manipulate, and visualize data—all integral skills for any aspiring data professional or researcher. You'll get hands-on with some of the most popular Python libraries, including pandas, NumPy, Matplotlib, and many more. Gain experience of working with real-world datasets, including data from the Titanic and from Twitter's streaming API, to grow your data manipulation and exploratory data analysis skills, before moving on to learn the SQL skills you'll need to query data from databases and join tables.

Analyst Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Analyst Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Finance Trainee

The spreadsheet skills you need to make data-driven financial decisions. You'll learn to build dashboards to track financial securities performance, measure reward and risk indicators, and create investment models. Through hands-on exercises, you'll create impressive visualizations and use conditional formulas to produce presentation-ready spreadsheets. You'll then flex your financial muscles as you focus on cash flows, investments, annuities, saving for retirement, and even how to create a loan amortization schedule to track your own loans. By the end of the program, you'll be ready to build monitoring tools, as used by traders and financial analysts and navigate the world of finance using Google Sheets.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Statistician Trainee

Master the essential skills to land a job as statistician! Using statistics, you can help solve real-world problems in business, engineering, the sciences, and many other fields. In this program, you'll learn how to use statistical methods to explore and model data, draw conclusions from a wide variety of datasets, and interpret and report findings.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

R Programmer Trainee

Write efficient R code, and work with challenging data, including date and time data, text data, and web data using APIs. As you become more comfortable with these skills, you'll move on to learn about writing functions and object-oriented programming—an essential skill when working with large and complex programs. You'll also gain experience working with powerful R libraries, including devtools, testthat, and rvest, that will help you perform key programmer tasks, such as web development, data analysis, and task automation.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
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- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Data Manipulation Trainee

Real-world data is messy. That's why libraries like pandas are so valuable. Using pandas you can take the pain out of data manipulation by extracting, filtering, and transforming data in DataFrames, clearing a path for quick and reliable data analysis.

You'll learn how to prepare real-world data for analysis and grow your expertise as you work with multiple DataFrames using pandas. You'll also gain hands-on experience of how to combine, merge, and create visualizations. You'll apply your new-found data manipulation skills to analyze the impact of weather and gender on police behavior.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Big Data Trainee

Using the Spark Python API, PySpark, you will leverage parallel computation with large datasets, and get ready for high-performance machine learning. From cleaning data to creating features and implementing machine learning models, you'll execute end-to-end workflows with Spark. With building a recommendation engine using the dataset.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Python Programmer Trainee

You'll begin by learning how to leverage built-in modules and functions to efficiently optimize your code. Next, you'll get hands-on as you learn how to write functions following best practices, such as how to write documentation and use context managers and decorators. As your skills develop, you'll then gain an understanding of software engineering concepts, including modularity, documentation, and automated testing, before diving in to learn unit-testing skills like debugging code, Test Driven Development (TDD), and using fixtures and mocking. Along the way, you'll use packages like pandas, NumPy, setuptools, pytest, and pycodestyle. You'll be using your object-oriented programming (OOP) skills to read, reuse, and maintain your code.

Trainee Responsibilities:

- Week 1 & 2: Series of Guided Projects (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Database Administrator Trainee

You'll learn how to create, manage, and optimize your PostgreSQL database. Through real-world exercises you'll write and run real-code in your browser as you learn how to use T-SQL syntax, DML triggers, and improve query performance, making sure that your database can scale as the company grows.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
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- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Deep Learning Trainee

You'll expand your deep learning knowledge and take your machine learning skills to the next level. Working with Keras and PyTorch, you'll learn about neural networks, the deep learning model workflows, and how to optimize your models. You'll then use TensorFlow to build linear regression models and neural networks. You'll use machine learning techniques to solve real-world challenges, such as predicting housing prices, building a neural network to predict handwritten numbers, and identify forged banknotes. You'll be ready to use Keras to train and test complex, multi-output networks and dive deeper into deep learning.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Image Processing Trainee

Much of the data in the world are formatted as images. Image processing has become a crucial skill to have in your data science toolbox. The fundamentals, from image pre-processing to deep learning. You'll begin with image enhancement and restoration and move on to biomedical images to analyze more complex image types, like MRI scans and X-rays. You'll learn to build powerful deep learning image classifiers.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to others.

Applied Finance Trainee

How to evaluate portfolios, mitigate risk exposure, and use the Monte Carlo simulation to model probability. Next, you'll learn how to rebalance a portfolio using neural networks. Through interactive coding exercises, you'll use powerful libraries, including SciPy, statsmodels, scikit-learn, TensorFlow, Keras, and XGBoost, to examine and manage risk. You'll then apply what you've learned to answer questions commonly faced by financial firms, such as whether or not to approve a loan or a credit card request, using machine learning and financial techniques. Along the way, you'll also create GARCH models and get hands-on with real datasets that feature Microsoft stocks, historical foreign exchange rates, and cryptocurrency data.

Trainee Responsibilities:

- Week 1 & 2: Series of Training Modules (Training Period)
- Week 3 : Project Assigned
- Week 4: Project Report to be submitted

Trainee Requirements:

- Bachelor's degree in Computer Science, Mathematics, or related field.
- More education, certifications, or other distinctions are a plus.
- Experience or specialization may be required.
- Proficiency with computers, especially MS Office and analytics software, mastery of certain programming languages may be required.
- Ability to recognize patterns and trends in large data sets and use numerical information to develop business strategies.
- Strong math, organization, critical thinking, and problem solving skills.
- Exceptional presentation, research, and verbal and written communication.
- Ability to summarize and explain complex information to other.

Terms

1. Trainees would be responsible for completing the training modules on our partner platform and complete the live project thereafter as per the project requirement specified in the project proposal.
2. Duration of the internship would be 4 Weeks but can be extended as per the requirements of the Institute.
3. All the work that Trainees will produce at or in relation to MedTourEasy will be the intellectual property of MedTourEasy. Trainees are not allowed to store, copy, sell, share, and distribute it to a third party under any circumstances. Similarly trainees are expected to refrain from talking about your work in public domains (both online such as blogging, social networking site and offline among your friends, college etc.)
4. Trainees will be using your own computer throughout the program. The training will be on our partner platform Datacamp. Trainees would be required to use your own subscription to access the modules assigned. Trainees will also be entitled to avail subsidized access to the training modules from the company.
5. Trainees will be working remotely for the duration of the internship and submit the same on our Learning Management System.
6. Trainees are expected to conduct yourself with utmost professionalism in dealing with your mentor, team members, colleagues, clients and customers and treat everyone with due respect. In case of misbehavior, the company reserves the right to terminate your training on disciplinary grounds.
7. The company takes data privacy and security very seriously and to maintain confidentiality of any students, customers, clients, and companies' data and contact details that trainees may get access to during the internship/live project will be trainee's responsibility.

Terms

MedTourEasy operates on zero tolerance principle with regard to any breach of data security guidelines. At the completion of the internship you are expected to hand over all MedTourEasy work/data stored on your Personal Computer to the LMS and delete the same from trainee's machine.



Human Resources Intern

Reports To

The **Human Resources Intern** will report to **Training Head**.

Job Overview

We are looking to employ an enthusiastic and driven HR Intern to assist our HR department. The candidate should also be able to draft employee. Ultimately, an outstanding HR Intern should be detail-oriented and able to demonstrate excellent organizational skills.

Responsibilities and Duties

- Sourcing candidates from job boards and Application Tracking System (GoHire)
 - Indeed
 - Linkedin Jobs
 - Dare2Compete
 - Internshala
 - Triedge
- Responsible for sending offer letters to the selected candidates
- Working on the Company's Learning Management System (Captivate Prime) to structure E-Learning Content
- Working on Google Sheets and setting up macros as per the process.
- Lead Campus Recruitment Live Project
- Lead Linkedin Job Posting Live Project
- Onboard Candidates in Communication Platforms for smooth remote working.
- Address queries of candidates in Communication Platform Zendesk & Freshchat.
- Preparing Exit Documents