

NOTICE- Campus Drive - Addend Analytics LLP for BE/B.Tech CS, IT- and MCA 2021 Passing Out Batch ||

Company: Addend Analytics LLP

Branches and Criteria: -

B. Tech./ B.E(CS/IT) and MCA that has scored 60% and above marks from 10th Onwards till Now.

Salary: - Monthly salary during training (6 months) – Rs 15000/-.
Annual CTC after completion of training – Rs 3.0 LPA.

Designation / Profile: - ERP Engineer Trainee (for MCA and BE-CS, IT)
Data Engineer Trainee (for BE-CS, IT only)
Data Analysts & Data Engineers (for BE-CS, IT only)

Job Location: Indore

Date of Campus Drive: - Will be notified duly

Responsibilities: **1) ERP Engineer Trainee**

- Understand the functional design based on business requirements of the clients
- Define project scope, goals and deliverables in collaboration with senior developers, team lead and clients
- Set report delivery schedules and follow them on timely basis
- Manage client communication smoothly & suggest recommendations by making changes in the final reports, if required by the client Manage project development from beginning to end

Responsibilities: **2) Data Engineer Trainee**

- Understanding and capturing client's requirement to design data engineering solutions
- Develop data pipelines using ETL tools, API calls to bring data from disparate data sources into common repository and Data Warehouse
- Cleaning and transforming data for further analysis using Python and SQL
- Creating data models by establishing relationship between different entities/tables
- Creating Data Warehouse by building Star Schema models
- Learning relevant data analytics technologies and updating knowledge on daily basis

Responsibilities: **3) Data Analysts & Data Engineers**

- Understanding and capturing client's requirement to design data analytics solutions
- Develop data pipelines using ETL tools, API calls to bring data from disparate data sources into common repository and Data Warehouse
- Cleaning and transforming data for further analysis
- Creating data models by establishing relationship between different entities/tables
- Analyzing the data using graphical, statistical methodologies
- Visualizing and reporting the analysis using BI tools like Power BI
- Sharing the reports with various stake holders
- Learning relevant data analytics technologies and updating knowledge on daily basis

Required Skills:

- Good team player
- High level of initiative
- Strive for continuous learning
- Strong written and verbal communication skills
- Outstanding analytical skills
- Good numerical ability and knowledge of basic statistics
- Knowledge of Relational Databases, SQL and Data warehouse, Python

Process: 1) Numerical Test via Link (Will be Shared later). Test Duration=45 mins to 01 hrs
2) HR Round
3) Technical Round

Bond Period: 1.5 year from the start of training period (with 01 Lacs guarantee, if broken)

Interested candidates to register themselves online through the link provided below as soon as possible.

Link:- <https://forms.gle/kq6226RSitSs9ZrAA>

Last Date of Online Application: Tomorrow, 18th Sep., 2021 UPTO TIME 12:00 NOON