1. RPG PROGRAMMER

Roles :

- Analyses and design software’s requirement and specification | Develop, test and evaluate new/existing system, to produce system application which can accommodate customer’s requirement in the medium and high scale project

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh Graduates with min. GPA 3.25 and will be develop as RPG Programmer
3. APPLICATION DEVELOPER/PROGRAMMER

Roles :

- Analyses and design software’s requirement and specification | Develop, test and evaluate new/existing system, to produce system application which can accommodate customer’s requirement in the medium and high scale project

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Possessing skill in Java, VB.Net, ASP.Net or SQL Server.
3. Fresh Graduates are welcome with min. GPA 3.00 and have passion in application development.
4. DATA ENGINEER

Roles :

- Responsible for data ingestion, data processing (ETL), And data operation | Identify databases within application areas

- Coordinate database development individual

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh graduates are welcome with GPA min. 3.25 and have passion in Data, Big Data, AI. Good knowledge of SQL, Linux, ETL, Java, Phyton, and Spark.
3. NETWORK ENGINEER

Roles :

- Design large scale enterprise / Telco network infrastructure |  Create Bill of Material and proposal of proposed solution

- Perform Proof of Concept of Network Solution | Deploy and Implement large scale network infrastructure | Perform Network Troubleshooting and Fine Tuning | Prepare technical documentation

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh graduates are welcome with GPA min. 3.00. CNAP certificatifion, Computer Networking
3. SOFTWARE ENGINEER

Roles :

- Responsible for planning, processing and performing all jobs in an efficient manner | Analyze user needs and finding the best solutions to meet the customers’ requirements | Involve in presales activities such as: compiling technical proposal, supporting Proof of Concept, and deliver presentation to customers | Analyze of current system and designing the best and well-performed software solutions | Responsible on implementation to perform and deliver project on-time and on-budget

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh graduates are welcome with GPA minimum 3.00
3. BUSINESS ANALYST

Roles :

- Develop data collection have been completely collected | Evaluate and analyze the collected data for detailed business requirements document to get clients approval | Manage any change requests related to the working project plans  | Learn to present and perform demonstration (with low to medium complexity) of the application or software to client

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh graduates are welcome with GPA minimum 3.25
3. PROJECT COORDINATOR

Roles :

- Assist Project Manager to monitor and control project | Assist in preparing project management plan, project status reports and presentations, project deliverables, and project documentation

Requirement :

1. Bachelor degree from Informatics Engineering, Computer Science, Electrical Engineering or any related discipline
2. Fresh Graduates are welcome with GPA min. 3.50.
3. Knowledgeable in Project Management Administration is an added advantage.
4. Be meticulous and have attention to detail in performing the work.
5. Good communication and presentation skills.