

JOB POSTING REQUEST FORM

Job Details

Reference #

Company Name

Industry

Vacancy

Job Type (FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

Remuneration & Benefits

Currency (LBP, Dollar, Lollar)

Tasks & Responsibilities

CP-74-2022

inHovate Solutions LTD

Computer Software & Services

Back End Developer

FT

Computer Science / Computer Engineer / IT

Bachelor

5+

Remote

TBA

Dollar

Job Description

We are looking for a Back End developer to develop the backend logic and API features of our State-of-the-art web based SaaS platform The candidate must demonstrate at least three years of relevant experience in the below mentioned technology stack. We prefer candidates with a bachelor's degree in computer science or a similar field. This role requires some initiative. You must be able to diagnose and resolve problems quickly. You must also have the patience to communicate with different users and crossfunctional teams.

Your objective will be to ensure that our platform is at the forefront of technology

Responsibilities:

- Participate in the design phase and technical choices
- Participate in the needs analysis phase
- Develop and implement functionalities
- Participate in the test and acceptance phase
- Manage network servers and technology tools
- Conceptualize and execute clear, quality code
- Test your code using test cases
- Troubleshoot any issue assigned to you



JOB POSTING REQUEST FORM

- Take charge of the development of business functional and non-functional requirements.
- Setting up your development environment

Requirements

Technology: Java (JEE), PostgreSQL databases, JDBC, JERSEY, IDE: eclipse version 2019-09

- Excellent knowledge of Java
- Excellent Knowledge of SQL
- Excellent expertise in building REST APIs
- Good knowledge of front end technologies would be a plus
- Level of Expertise :
 - o JAVA:++++
 - o SQL: ++++Microsoft
 - o React.js:++
 - o Javascript:+++
 - HTML + CSS : +++
- Initiative and problem-solving skills
- Excellent communication skills