

Back End Developer

Number of Posts: 2

Contract Type: Full-time, indefinite

Job description

EPG Financial Services Ltd Malta was founded in January 2015 and is a 100 % subsidiary of the Euro Payment Group GmbH in Frankfurt, Germany. We are currently looking for a Senior Backend Developer (m/f/d) to join our international team in Malta on a full-time basis. If you are a dedicated and an ambitious professional wishing to work in an environment that rewards competence, and strives to develop the best products, then we would like to hear from you.

Responsibilities:

- As a Senior Backend Developer (m/f/d), you will occasionally function-test and implement micro-services with the help of the team.
- Moreover, you have to implement the backend of the application, manage the database and prepare migration files.
- In addition, you will design and implement interfaces as well as unit testing.
- Another responsibility of this role will include keeping and maintaining a good quality-code and helping with automatization.
- Last but not least, you will also be expected to maintain comprehensive documentation (user guide, release log, etc.) and keep the agile principles in mind.

Requirements:

- Minimum five years' experience in C# programming language
- Familiar with .NET core 3.0 technologies and database technology (MSSQL)
- Good understanding of the best software development practices and patterns
- Basic understanding of the GIT version control system is a must
- Can drive results at all levels, regardless of reporting structures

Training provided

Yes

Any assistance with accommodation/relocation

Flight to Malta, two-week accommodation, administrative support

Any other benefits

Wellness allowance, health insurance, performance bonus, fruit, snacks, activities

Salary: €30,000 - €40,000

How will the interviews be held?

Teams

To apply

CVs and a covering email are to be sent by email to eures.recruitment.jobspplus@gov.mt and should be written in English. Please quote the vacancy name and number in your email.