

Ministry of Digital Economy

Project Management Unit (PMU)

Job Descriptions

- 1. Title: Senior Software Engineer 5 vacancies
- 2. **Introduction:** A Senior Software Engineer designs, develops, and maintains complex software systems, ensuring high performance and scalability. They write clean, efficient, and well-documented code and mentor junior engineers. The role involves collaborating with cross-functional teams to implement features and resolve technical issues. They are also responsible for code reviews and optimizing existing systems.
- 3. **Duration**: 2 months service contract

4. Job Descriptions:

1. Senior Software Engineer - Project Management Unit

Position	Senior Software Engineer – Project Management Unit
Location	Ministry of Digital Economy (MoDE)
Reporting to	Head of PMU
Objective	To provide senior-level software engineering expertise to the PMU for a period of six (06) months, focusing on: • Designing and developing critical government software systems. • Maintaining and enhancing existing software applications. • Providing technical support to other PMU team members and government organizations. • Handling urgent requests related to government digital systems.
Key Responsibilities	The expected role must cover a range of tasks from basic to advanced, including the management of projects formerly owned by ICTA and new projects identified by the PMU of MoDE. The candidate shall report to the relevant sectoral head or Technical Lead of PMU during standard office hours and will be responsible for the following tasks: (i) Software Development • Design, develop, test, and implement software solutions for critical initiatives (e.g., SLUDI, PM Tool, ERP). • Develop secure, scalable, and high-performance applications. • Ensure software solutions align with government digital policies and best practices. (ii) Code Maintenance • Maintain and enhance existing software systems. • Ensure compatibility with updates and changes in the underlying infrastructure. • Refactor code to improve performance and maintainability. (iii) Troubleshooting • Identify and resolve software defects and issues.

	 Debug complex technical issues and implement long-term solutions. Collaborate with internal and external teams to address system failures. (iv) Technical Support Provide technical support to other PMU team members and government organizations. Share technical knowledge and mentor junior developers. Ensure timely resolution of technical issues raised by stakeholders. (v) Urgent Requests Respond to and address urgent requests related to government digital systems. Ensure high availability and performance of critical systems. Coordinate with cross-functional teams to deliver rapid solutions.
Qualifications and Experience	 Experience: Minimum of 5 years of experience in software development. Proven track record of developing and deploying complex applications. Experience working in government or enterprise-level projects (desirable). Knowledge:
Technical Skills	 Expertise in relevant programming languages: Java, Python, .NET, JavaScript (or equivalent). Experience with database technologies: SQL Server, MySQL, PostgreSQL. Experience with web development frameworks: Angular, React, Vue.js (or similar). Experience with cloud platforms (desirable): AWS, Azure, GCP. Experience with version control and code collaboration tools: Git, GitHub, GitLab.
Non-Technical Skills	 Strong problem-solving and analytical skills. Good communication and teamwork skills. Ability to work independently and manage multiple tasks. Capacity to handle pressure and work with minimal supervision.
Educational Requirements	Bachelor's degree in Computer Science, Software Engineering, or a related field.
Certifications (Optional)	 Relevant technical certifications such as: Microsoft Certified: Azure Developer Associate AWS Certified Developer – Associate Certified Kubernetes Developer (CKD) Oracle Certified Java Programmer