TA to MEHE

Evaluation Grid / Non-Key Expert: Software Development Quality Controller for the development of a financial application

First name			
Last name			
Nationality			
Email			
Mobile			
teria	comments	comments	comments
pachelor's degree in Computer			
ence, Software Engineering,			
ormation Technology, or a			
ated field is often required for			
chnical Lead positions. Some			
ployers may prefer			
ndidates with a master's			
gree or relevant certifications			
software development or			
ated areas.			
d-level positions may require			
B years of experience,			
luding hands-on experience			
ding software development			
ims, designing and			
hitecting software solutions,			
d implementing best			
ctices, or Senior-level			
sitions may require 8+ years			
experience, with a proven			
ck record of successfully			
ding complex software			
relopment projects, managing			
nnical teams, and delivering			
h-quality products on time			
d within budget.			
within budget.			

Proficiency in programming languages and technologies			
relevant to the project			
requirements (e.g., Java, Python,			
C#, JavaScript, etc.).			
Strong understanding of			
software development			
methodologies, such as Agile,			
Scrum, Waterfall, or a combination of methodologies			
(hybrid approach).			
Experience with software design patterns, architectural			
principles, and best practices for			
software development.			
Knowledge of software			
development tools and			
frameworks, such as IDEs,			
version control systems (e.g.,			
Git), build automation tools			
(e.g., Maven, Gradle), and continuous			
integration/continuous			
deployment (CI/CD) pipelines.			