

CURRICULUM VITAE

1. Role proposed within the project: Solution Architect

2. Name: Heorhii

3. Surname: Stalbovskiy

4. Date of birth: 19-01-1993

5. Education:

Institution (from – to)	Degree and schooling level:
2014 – 2016	Master's degree, Faculty of Fundamental Sciences, Techno-mathematics study program, Vilnius Gediminas Technical University (VILNIUS TECH)
2010 – 2014	Bachelor's degree, Faculty of Fundamental Sciences, Techno-Mathematics study program, Vilnius Gediminas Technical University (VILNIUS TECH)

6. Foreign languages: to indicate the level of competence, as follows: Native; A1 – introductory level; A2 – intermediate level; B1 – basic level; B2 – advanced level; C1 – autonomous level; C2 – mastery level

Language	Reading	Speaking	Writing
English	B2	B2	B2
Lithuanian	C2	C2	C2
Russian	C2	C2	C2

7. Current professional position: IT Architect, Department of Architecture and Development

8. Seniority at current work: Expert

9. Relevant qualifications for the project:

Financial IT Architect with over 14 years of experience in banking systems development, analysis, and architecture. Lead architect of Forbis banking solutions, responsible for defining core system structures, operational frameworks, and integration standards.

Has over 3 years of experience in AI-driven technologies, predictive analytics, and intelligent automation. Principal designer of the Forbis AI Suite, including its architectural design, machine learning models, and applied methodologies.

- Design of the FORPOST banking information system core architecture and operating rules;
- Application of Oracle PL/SQL, Oracle Forms/Reports, J2EE, and Java technologies;
- Application of Oracle XML technologies;
- Application of data exchange network protocols and technologies for information exchange between data servers and various interfaces;

- Application of Artificial Intelligence (AI) and Machine Learning (ML) technologies for process automation, data analysis, decision support, and intelligent business solutions;
- Design, development, and integration of AI-driven solutions within enterprise and financial systems.

Holds TOGAF® 9 Certificate, No 156813.

10. Specific experience in projects (according to the criteria indicated in the Tender Documents):

Project Name/project beneficiary	Main activities of the project	From – to (DD/MM/YYYY)	Project responsibilities/Role (function) within the project
Development of Verification of Payee (VoP) for Treasury Single Account (TSA) system at the State Treasury Department, Ministry of Finance	Development and deployment of a Verification of Payee (VoP) solution, aligned with the 2025 regulatory requirements defined by the EBA and the EU Instant Payments Regulation. The solution enables the Ministry of Finance to perform real-time validation of beneficiary account details, ensuring that the payee's name matches the provided IBAN before payment execution.	14/07/2025 – 30/10/2025	Modeling and design of business processes of core banking and payment system
TSA for the Ministry of Finance of the Republic of Lithuania	Development and implementation of Treasury Single Account information system for the Ministry of Finance of the Republic of Lithuania	20/06/2022 – 14/12/2023	Modeling and design of business processes for TSA
Forbis AI Suite at Contomobile, E-Money Institution	Development, implementation and major upgrades of AML products and functionality of core banking system, including AI-driven compliance tool	2/03/2022 – 24/11/2025	Modeling and design of business processes of AI application

11. Professional experience

From - to	Location	Economic operator/Employer	Position	Description of main responsibilities
2018-05 to present	Vilnius	Forbis, UAB	IT Architect, Department of Architecture and Development	Designing and governing end-to-end architecture of Forbis banking system and related products.
2011-09 - 2018-04	Vilnius	Forbis, UAB	Developer, Department of Production,	Designing, developing, testing, and maintaining software applications

12. Other relevant information (e.g., Publications)

13. Appendixes

TOGAF® 9 Certificate, No 156813

Name and signature. Heorhii Stalbovskyi

Authorized signature of the representative of the Tenderer: Miroslav Švabis

Date (DD/MM/YYYY)