



♀ 20 years

♂ Male

◎ Chișinău

TOP Skills

- **Self Evaluation** · 7 months
- **Self-Organization** · 7 months
- **Programming Languages** · 7 months
- **Computer Programming** · 7 months

Preferences

- Full-time
- No schedule
- Part-time
- Flexible
- In shifts
- In-house
- Hybrid
- Remote

Languages

- **Romanian** · Elementary
- **Russian** · Native
- **English** · Communication
- **Ukrainian** · Communication

Skills

- CSS
- HTML5
- HTML
- Web Development

Contact details are available for a fee.
Details here:
<https://www.lucru.md/ro/preturi/cv>

IT Developer

Work experience

Cobol junior developer · Cedacri International (программисты) · Chișinău

July 2024 - September 2024 · 3 months

Responsibilities:

Support and maintenance of existing COBOL programs.

Changing business logic according to the technical specifications.

Testing and debugging COBOL code.

Working with databases (usually DB2, VSAM or files).

Creating reports and data downloads.

Analyzing and fixing bugs in old code.

Participating in migration from COBOL systems to more modern platforms (in the future).

Working with mainframes (for example: IBM z/OS) via the terminal.

Using JCL (Job Control Language) to run COBOL programs.

Documenting changes in the code.

Required skills:

Read and understand other people's (often outdated) code.

Work carefully: in such systems, an error can affect large amounts of financial or customer data.

Follow development instructions and standards, as companies often strictly regulate all processes.

Be prepared to learn a lot: architecture and business logic can be complex.

Skills: Self Evaluation, Self-Organization, Programming Languages, Computer Programming

Interior · Cedacri International (программисты) · Chișinău

March 2024 - July 2024 · 5 months

Responsibilities:

Support and maintenance of existing COBOL programs.

Changing business logic according to the technical specifications.

Testing and debugging COBOL code.

- C developing
- Golang developing
- Python developing

Working with databases (usually DB2, VSAM or files).
Creating reports and data downloads.
Analyzing and fixing bugs in old code.
Participating in migration from COBOL systems to more modern platforms (in the future).
Working with mainframes (for example: IBM z/OS) via the terminal.
Using JCL (Job Control Language) to run COBOL programs.
Documenting changes in the code.
Required skills:
Read and understand other people's (often outdated) code.
Work carefully: in such systems, an error can affect large amounts of financial or customer data.
Follow development instructions and standards, as companies often strictly regulate all processes.
Be prepared to learn a lot: architecture and business logic can be complex.
Skills: Computer Programming, Programming Languages, Self-Organization, Self Evaluation

Desired industry

- IT, Tech

Education: Incomplete higher

Universitatea tehnica a Moldovei

Currently studying

Faculty: Facultatea calculatoare informatica si microelectronica

Speciality: Programarea calculatoarelor