### # Maria Popescu

\*Email: maria.popescu@email.com\*

\*Phone: +40 721 234 567\*

# ## Professional Summary

Experienced Java developer with 3 years of practical experience in OOP and Eclipse RCP development. Proven track record in desktop application development and GUI implementation. Strong background in software development tools and methodologies, with excellent problem-solving abilities and communication skills.

#### ## Technical Skills

- \*\*Programming Languages\*\*: Java (3 years), C++ (1 year)
- \*\*Development Tools\*\*: Eclipse RCP/Plug-in Development, Git, YouTrack, ANT
- \*\*GUI Development\*\*: Extensive experience with Java Desktop Application development
- \*\*Operating Systems\*\*: Proficient in Linux and Shell scripting
- \*\*Design\*\*: Strong knowledge of Design Patterns
- \*\*Additional\*\*: Experience with SystemVerilog basics

#### ## Professional Experience

- \*\*Senior Java Developer | TechCorp Romania | 2022-Present (2 years)\*\*
- Led development of Eclipse-based desktop applications using Java and OOP principles
- Implemented complex GUI designs using Eclipse RCP framework
- Managed project using Git for version control and YouTrack for issue tracking
- Wrote and maintained comprehensive test suites
- Delivered regular demo presentations to stakeholders
- Contributed to open-source projects as part of company initiative
- \*\*Java Developer | SoftSystems | 2021-2022 (1 year)\*\*
- Developed Java desktop applications for industrial automation
- Used ANT for build automation

- Implemented Shell scripts for development process automation
- Collaborated with users to gather requirements and provide solutions

## ## Open Source Contributions

- \*\*Eclipse Plugin for Code Analysis (Personal Project)\*\*
- Developed and maintained an open-source Eclipse plugin
- Implemented various design patterns (Observer, Factory, Singleton)
- Used Git for version control
- Active community interaction and user support

### ## Education

\*\*Bachelor Degree in Computer Science\*\*

Technical University of Cluj-Napoca (2020)

- GPA: 9.45/10
- Relevant coursework: OOP, Design Patterns, Software Engineering

# ## Technical Projects

- \*\*Desktop Application for Circuit Simulation\*\*
- Developed using Java and Eclipse RCP
- Implemented GUI using SWT/JFace
- Used SystemVerilog for backend simulation
- Regular user demos and feedback sessions

## ## Additional Skills

- Strong interpersonal and communication skills demonstrated through user interactions
- Good English communication skills (both written and verbal)
- Fast learner with proven ability to quickly master new technology concepts
- Proactive approach to problem-solving
- Experience with full software development lifecycle

- Regular participation in demo presentations

## Professional Development

- Certified Java Developer (Oracle)
- Design Patterns Workshop Completion
- Linux System Administration Certification