|  |  |
| --- | --- |
| PERSONAL INFORMATION | Marius Pop |
| [All CV headings are optional. Remove any empty headings.] | |
|  | No.26, Bl.216, Ap.12 , Ariesului Street, Alba County, Romania 510178 |
| +40749450066 |
| mrmariuspop@gmail.com |
| www.linkedin.com/in/marivspop |
| Skype live:mr.marius.pop |
| Sex Male | Date of birth 28/01/1997 | Nationality Romanian |

|  |  |
| --- | --- |
| JOB APPLIED FOR  POSITION  PREFERRED JOB  STUDIES APPLIED FOR  personal statement | Java Software Developer/ Team Lead |

|  |  |
| --- | --- |
| WORK EXPERIENCE |  |

|  |  |
| --- | --- |
| 16/10/2019 - Present | Java Software Developer |
| Banca Transilvania SA, Str.George Baritiu 8, Cluj-Napoca, Romania |
| * Make design and architecture related decisions * Handle new feature requests on time * Promote TDD, coding guidelines and other best practices, including process improvements * Perform code reviews for peers * Provide analysis and design of the application * Plan and execute all deployment of system features and monitor for successful integration, maintaining the system throughout its lifecycle * Technologies used: Java8, JEE, Junit, Jenkins, Mockito, Maven/Gradle, Spring, Hibernate/JPA, Docker, Kubernetes, RESTful services, Swagger, Postman, OracleDB, SVN.   Team Lead   * In charge of coordinating a team of 3 junior frontend developers and 1 junior backend developer. * Give directions and guidance to the team * Delegate responsibilities * Coach and mentor team members * Coordinate application of software releases * Assuring the quality of the releases |
| Business or sector Replace with type of business or sector |

[Add separate entries for each experience. Start from the most recent.]

|  |  |
| --- | --- |
| 25/10/2019 – Present | Teaching Assistant |
| Technical University of Cluj-Napoca, Strada George Barițiu 26-28, Cluj-Napoca, Romania |
| * Teaching Databases Laboratory * Teaching Assembly Language Programming Laboratory |
| Business or sector Replace with type of business or sector |

|  |  |
| --- | --- |
| 16/04/2018 – 10/10/2019 | Java Software Developer |
| Accesa IT Systems SRL, Strada Constanta 12 Platinia, Cluj-Napoca, Romania |
| * Make design and architecture related decisions * Handle new feature requests on time * Promote TDD, coding guidelines and other best practices, including process improvements * Perform code reviews for peers * Provide analysis and design of the application * Plan and execute all deployment of system features and monitor for successful integration, maintaining the system throughout its lifecycle * Technologies used: Java8, JEE, Junit, Jenkins, Mockito, Maven/Gradle, Spring, Hibernate/JPA, Docker, Kubernetes, RESTful services, Swagger, Postman, PostgreSQL, GIT. |
| Business or sector Replace with type of business or sector |

.]

|  |  |
| --- | --- |
| 25/06/2016 – 01/10/2016  25/07/2017 – 01/10/2017 | Inspector Supervisor |
| 110 Sagamore Rd, Bolton Landing, NY 12814, USA |
| * Coordinating a team of 30 housekeepers. |
| Business or sector Replace with type of business or sector |

|  |  |
| --- | --- |
| WORK EXPERIENCE |  |

[Add separate entries for each experience. Start from the most recent.]

|  |  |
| --- | --- |
| 25/06/2016 – 01/10/2016  25/07/2017 – 01/10/2017 | Waiter |
| The Shack Restaurant 4948 Lake Shore Dr, Bolton Landing, NY 12814, USA |
| * Hosting and waiting on customers |
| Business or sector Replace with type of business or sector |

|  |  |
| --- | --- |
| EDUCATION AND TRAINING |  |

[Add separate entries for each course. Start from the most recent.]

|  |  |  |
| --- | --- | --- |
| 10/01/2015 – 10/07/2019 | Computer Science Student | Replace with EQF (or other) level if relevant |
| Bachelor’s Degree in computer science at Technical University of Cluj-Napoca | |
| * Replace with a list of principal subjects covered or skills acquired | |

|  |  |
| --- | --- |
| EDUCATION AND TRAINING |  |

[Add separate entries for each course. Start from the most recent.]

|  |  |  |
| --- | --- | --- |
| 01/10/2019 - Present | Information Technology Student | Replace with EQF (or other) level if relevant |
| Master major: Information Technology in Economics | |
| * Replace with a list of principal subjects covered or skills acquired | |

|  |  |
| --- | --- |
| PERSONAL SKILLS |  |

[Remove any headings left empty.]

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | Romanian | | | | |
|  |  | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English | C2 | C2 | C2 | C2 | C2 |
|  | . | | | | |
| Italian | B2 | B2 | B2 | B2 | B2 |
|  |  | | | | |
|  | Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr) | | | | |

|  |  |
| --- | --- |
| Profile  Communication skills | Experienced java software engineer with full SDLC experience. Over 2 years of unique professional experience in best-in-class companies in ecommerce and financial industry. I also consider myself a fast learner, focused on delivery, committed to achieving high quality code with vast experience with agile and pair programming, a good communicator and strong team player, enjoying working with other people   * Good communication and responsive to suggestion skills gained during volunteering activities in high school and college. * Offering feedback and support skills to teammates |

|  |  |
| --- | --- |
| Organisational / managerial skills | * Punctual and organized, having the capacity to complete the projects within the deadline. * Teamwork skills gained during volunteering and team projects. * Capable of setting objectives and priorities. * Experience working in an Agile delivery model * Problem solving skills * Leadership (coordinating a team of 30 people) |

|  |  |
| --- | --- |
| Job-related skills | * Implementing and testing skills |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Digital skills | SELF-ASSESSMENT | | | | |
| Information processing | Communication | Content creation | Safety | Problem solving |
|  | Proficient User | Proficient User | Proficient User | Proficient User | Proficient User |

|  |  |
| --- | --- |
| Driving licence | B |

|  |  |
| --- | --- |
| ADDITIONAL INFORMATION |  |

|  |  |
| --- | --- |
| Publications  Projects | * Gabriel Cristian DRAGOMIR-LOGA, Marius POP, *SMURD+. Medical Software*, 2019 IEEE 15th International Conference on Intelligent Computer Communication and Processing, September 5 - 7, 2019, Cluj-Napoca, Romania. * Marius POP, Gabriel Cristian DRAGOMIR-LOGA, *Cloud Improvement of an Emergency Management System (SMURD+)*, 2019 IEEE International Conference on e-Health and Bioengineering, November 21-23, Iasi, Romania. * SMURD+.Medical Software   Leading development of the application. The system is meant to be installed on medical ambulances and tries to solve the problem of transporting a victim to the nearest hospital “to die”. By analysing certain series of factors is takes a decision: which hospital the victim of an accident should be redirected to. |
|  |  |

|  |  |
| --- | --- |
| ANNEXES |  |

|  |  |
| --- | --- |
|  | * Strong knowledge of Java Core * Strong knowledge of OO design * Experience writing test cases using JUnit and a follower of the TDD best practices * Experience with Maven/Gradle and Git * Experience with the following frameworks: Spring * Experience with Hibernate/JPA, MyBatis. * Experience with RESTful services * Experience with Agile Methodologies (Scrum) * Experience with relational database concepts and SQL, PostgreSQL, Oracle DB * Experience with the full software development lifecycle (CI/CD) * Experience in functional languages * Willingness to rapidly learn new technologies and advocate for emerging technologies that will enhance the existing environment |