Eugen Flocea

| Cluj-Napoca | +40727995410 | eugen.flocea@gmail.com |
| --- |

# Skills & Abilities

|  |  |
| --- | --- |
| **Hard Skills** | Java, Angular, TypeScript, Selenium, Kotlin, Python, C/C++, Unix/Linux, Docker, SQL, R, CSS, HTML, React |
| **Soft Skills** | Adaptability, Teamwork, Communication, Management |
| **Languages** | English – C1, French – B2, Spanish – A2, Romanian – Native |
| **Certificates** | First Certificate in English, IC3 GS4,  Certified SAFe® 5 Practitioner Agile |

# Education

| Oct 2019- Jun 2022 | Bachelor’s Degree in computer science, Cluj-Napoca, Romania, Babes-Bolyai University of Cluj-Napoca |
| --- | --- |
| Aug 2020- Jun 2021 | Erasmus Exchange, Paris, France, Ecole Supérieure d'Ingénieurs Léonard de Vinci (ESILV) |
| Oct 2022- Present | Master’s degree in software engineering, Cluj-Napoca, Romania, Babes-Bolyai University of Cluj-Napoca |

# Experience

|  |  |
| --- | --- |
| Apr 2021- Oct 2021 | Automation QA Engineer Intern, Deezer, **Paris**   * Main responsibilities: improve and enrich the automation test stack for the Customers and Monetization app part, including adds, subscriptions and authentication. * Working with: Java, Selenium, Appium, Opium. As I had to develop tests for Deezer App on web, iOS and Android platforms. |
| Feb 2022- Jul 2023 | QA Engineer, Micro Focus, **Cluj-Napoca**   * Main responsibilities: regression testing every sprint, improve automation, quality analysis, ownership of testing environments and CI servers and pipelines. * Working with: Java, Selenium, Cucumber, Jenkins, Azure, TeamCity, Bamboo, GitLab, GoCD, Logz.io, Kubernetes, Docker, Linux, Elastic Search, MSSQL, PostgreSQL. As I oversaw the integration area of ALM Octane application. |
| Jul 2023- Present | Software Engineer, OpenText, **Cluj-Napoca**   * Main responsibilities: Solving front-end defects, update and maintain code and dependencies, improve and develop testing infrastructure for QAs   Working with: Angular, TypeScript, React, Java, Maven, Selenium, Jenkins |

# Volunteering

| Erasmus Student Network | Getting in touch with the international environment where I can practice foreign languages as English, Spanish, French and discovering new cultures. Main responsibility is to help foreign students to integrate. |
| --- | --- |
| Hermer Society of Computer Science Students | Integrate in the Computer Science community from my university, getting involved in different activities such as hackathons. Main responsibility is to help at organizing events for Computer Science students. |

# Projects

| InWork | A web application specialized for finding remote work during pandemic times. I made this app from scratch to serve as the practical part for my bachelor theses. For it I used TypeScript, React and Firebase. |
| --- | --- |
| Citadel | In Paris during the Machine Learning class I had to work with Citadel (a cyber-security insurance start-up from France) and build an application to find out how likely is that a new client will suffer a cyber-attack. For it I used mainly Python. |
| Book Recommendation Chatbot | A chat bot app where users can get recommendations based on what books they read or what types of book they like. For it I used JavaScript and Python. |

|  |
| --- |