|  |  |
| --- | --- |
| PERSONAL INFORMATION | Nejc Ribič |
|  | |
|  | Valburga 22, 1216 Smlednik (Slovenia) |
| +386-40-850-473 |
| [nejc.ribic95@gmail.com](mailto:nejc.ribic95@gmail.com)  <https://www.linkedin.com/in/nejc-ribi%C4%8D-6a23b3a1/> |
| * <https://nejcribic.com/> * <http://tiddlylabs.com/> |
| Skype nejc.ribic |
| Sex Male | Date of birth 15/11/1995 | Nationality Slovenian |

|  |  |
| --- | --- |
| JOB APPLIED FOR  POSITION  PREFERRED JOB  STUDIES APPLIED FOR  personal statement | Software developer |

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

|  |  |
| --- | --- |
| Jun. 2017 – Present | Android development |
| Beenius d.o.o.  Brnčičeva ulica 45, 1231 Ljubljana  <http://beenius.tv/>  Beenius is an interactive TV solution for service operators and hospitality market. |
| * I’m developing android applications for different international clients. |
| Software development sector |
| Apr. 2016 – Jul. 2017 | QA Engineering, Android development, Web development (Intern) |
| Poviolabs  Tobačna ulica, 1000 Ljubljana  <https://www.poviolabs.com/> |
| * In this startup company I was testing mobile applications, creating simple demo web and android applications. |
| Startup company |
| Mar. 2013 – Apr. 2013,  Nov. 2013 – Dec. 2013 | Student practice (Highschool intern) |
| Src Infonet d.o.o., Cesta talcev 39, 4000 Kranj |
| * In scope of a student practice my task was to do a research about technology called Nagios. In the end of practice I had to present this technology to all employees in the company. |
| Software development sector |

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

|  |  |  |
| --- | --- | --- |
| 2018 – Present | Master’s Degree (Computer science engineering) | SQF level 8 /  EQF level 7 |
| University of Ljubljana, Faculty of Computer and Information Science  Večna pot 113, 1000 Ljubljana, Slovenia | |
| * Cloud computing, Software development, Project management, Researching, … | |
| 2015 – 2018 | Bachelor’s Degree (Computer science engineering) | SQF level 7 /  EQF level 6 |
| University of Ljubljana, Faculty of Computer and Information Science  Večna pot 113, 1000 Ljubljana, Slovenia | |
|  | |
| 2014 – 2015 | Bachelor’s Degree (Electrical engineering) | SQF level 7 /  EQF level 6 |
| University of Ljubljana, Faculty of Electrical Engineering  Tržaška cesta 25, 1000 Ljubljana, Slovenia | |
| * I visited one year of this college until I realised this is not my passion, so I made few subjects, which I thought will helped me in life and then continue my student journey on computer science next year. | |
| 2010 – 2014 | High school (Computer technician) | SQF level 5 /  EQF level 4 |
| Vegova – Upper Secondary School of Electrical and Computer Engineering and Technical Gymnasium Ljubljana  Vegova street 4, 1000 Ljubljana, Slovenia | |
|  | |
| 2001 – 2010 | Primary school | SQF level 2 /  EQF level 2 |
| Primary school Simons Jenko Smlednik  Smlednik 73, 1216 Smlednik, Slovenia | |
|  | |

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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | Slovenian | | | | |
|  |  | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English | C1 | C1 | B2 | B2 | B1 |
| Croatian | A1 | A1 | A1 | A1 | A1 |
|  | 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) | | | | |

|  |  |
| --- | --- |
| Communication skills | Bellow list shows where I gained communication skills:   * I gained a bit of communication skills when I present my own bachelor degree project to many students many times. * I gained some skill when I had to present and pitch our group on programming hackathon called Dragonhack. * I gained some skill when I had to present/pitch my first startup to investors. |

|  |  |
| --- | --- |
| Organisational / managerial skills | Bellow list shows where and how I gained organisational / managerial skills   * Team leader and organiser (I had to lead group of 4 people on hackathon called Dragonhack) * Agile methodology (In current job we manage and organise out team with SCRUM methodology) * I’m reading a lot about product management and I also attend product management course on Udemy. My certificate is here -> TODO |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Digital skills | SELF-ASSESSMENT | | | | |
| Information processing | Communication | Content creation | Safety | Problem solving |
|  | Proficient user | Independent user | Proficient user | Independent user | Proficient user |
|  | Levels: Basic user - Independent user - Proficient user  [Digital competences - Self-assessment grid](http://europass.cedefop.europa.eu/en/resources/digital-competences) | | | | |
|  | Udemy, Udacity | | | | |
|  | * Android developer: <https://www.udemy.com/certificate/UC-LQBFDHJ7/> * Android developer: <https://www.udemy.com/certificate/UC-7XFZ0QE3/> * Android developer: <https://www.credential.net/s38d3zvq> * Product management: TODO * Django backend: TODO * Laravel: TODO * Good knowledge of server architecture gained when creating my own backend project and cloud computing in my free time. They are visible here: <http://www.tiddlylabs.com/> | | | | |

|  |  |
| --- | --- |
| Other skills | **Backend development**   * Java (KumuluzEE, Spring) * PHP (SlimPHP, Laravel) * Python (Django) * Javascript (Node.js + express) * MySQL, MongoDB * Rest, GraphQL   **Mobile development**   * Android (Google associate android developer: <https://www.credential.net/s38d3zvq>) * Java * Kotlin * Gradle * Nexus (CI) * Dagger   **System engineering**   * Nginx * Apache * Docker * Kubernetes * Networking * Cloud computing   **Frontend development**   * HTML5 * CSS * Javascript * Sass, Scss, Less * Webpack * Angular, React |

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

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

|  |  |
| --- | --- |
| Publications  Projects  Honours and awards  Courses  Certifications | * Bachelor degree: Analysis of tourism flows in the city based on tourists’ online posts (<https://plus.cobiss.si/opac7/bib/fkkri/1537956291>) * Special recognition at the end of bachelor degree. * Own cloud architecture (sandbox). Visible here: <http://www.tiddlylabs.com/> * Android developer: <https://www.udemy.com/certificate/UC-LQBFDHJ7/> * Android developer: <https://www.udemy.com/certificate/UC-7XFZ0QE3/> * Android developer (Google certificate): <https://www.credential.net/s38d3zvq> * Product management: TODO * Django backend: TODO * Laravel: TODO * Github: <https://github.com/ribicnejc> * Gitlab: <https://gitlab.com/ribicnejc> |