|  |  |  |
| --- | --- | --- |
| Boryana Kremakova   |  | | --- | | Currently completing final year of my bachelor’s degree in Web & Mobile Development. I am actively searching for graduate entry-level positions in Glasgow to apply gained knowledge and skills in the industry. I have successfully completed the Dell STEMAspire Mentoring Programme and a QA Summer Remote Placement at Verint Systems. | | [**b.kremakova@gmail.com**](mailto:b.kremakova@gmail.com)  [**boryanakremakova.me**](boryanakremakova.me)  [**linkedin.com/in/boryanakremakova/**](https://www.linkedin.com/in/boryanakremakova/)  **https://github.com/bkrem600** |
| EXPERIENCEVerint Systems, Remote – QA Summer Intern May 2021 – September 2021   * Design setup and execution of test cases * Reporting issues * Automation of tests with RAF * Manage CI pipelines * Learning about the processes and procedures employed in developing, building, testing, and releasing a software package * Learning about the installation and upgrade of this software package, including the importance of quality * Report daily progress of tasks to team lead under AGILE methodology structure * Provide appropriate and regular communication to all relevant parties  Kerry Foods – Hygiene Operator November 2020 – April 2021 Lenovo Technologies UK, Renfrew — *Student Work Placement* February 2020 – March 2020   * Learn about the business operations of different departments each week, such as project management, quality and service, accounting, supply chain as well as sales * Gain insight in customer satisfaction and day-to-day tasks * Learn about Agile Methodology and Jira and project management * Gained skills in business, communication with clients, team meetings   **River Advice AG/River Catering Ltd**, Cologne – *Receptionist*  January 2018 – March 2018  **TTEC Eastern Europe EAD**, Bulgaria – *Document Processing Specialist*  Apr 2016 – Nov 2016 Brussels Booking Desk, Brussels — *Trainee Accommodation Consultant* September 2014 – February 2015 NH Amsterdam Zuid, Amsterdam — *Trainee Housekeeping Supervisor* September 2012 - February 2013 PROJECTS **TV recycling web app** *– Honours Project*  The app was developed Visual Studio Code using C# and ASP.NET Entity Framework Core. Full project code can be found here: <https://github.com/bkrem600/FPD-recycling-app>.  **Laravel blog** *– Individual 4th year University Project*  A blog created with Laravel, Blade and PHP featuring CRUD functionality, authentication and authorization, filtering, newsletter subscription and administrative functionality. Full project code can be found here: <https://github.com/bkrem600/Laravel-blog>. Spaced Invaders Game App *– Joint 3rd year University Project* A space invaders themed game app being developed with object-oriented programming in Android Studio using Java and Visual Studio using C# Full code of the C# prototype can be found here: <https://github.com/bkrem600/Spaced-invaders-game-prototype> and the mobile app code can be found here: <https://github.com/bkrem600/spaced-invaders-game-app>.  **IKEA Database** *– Group 3rd year University Project*  Reverse engineer IKEA online business into a database. The project included physical and logical database design: EER modelling, relational schemas, data dictionary, scripts SQL queries, indexes, and views and Microsoft SQL Server. Film industry themed website — *Individual 1st year University Project* A responsive website about the Lord of the Rings trilogy created on WebStorm using HTML, CSS, and JavaScript. Full code can be found here: <https://github.com/bkrem600/Lord-of-the-Rings-website> and a demo can be found here: <https://lotrtrilogy.netlify.app/>.  **Inventory GUI program** – *Joint 1st year University Project*  This is an inventory system for an engineering company that manufactures aircraft components written in Python programming language using PyCharm. Full code can be found here: <https://github.com/bkrem600/Inventory-system-python>.  **Program to maintain projects –** *Joint 2nd year University Project*  This project implements a dynamic structure to maintain details of current projects for an IT company written in Java using Eclipse. Full code can be found here: <https://github.com/bkrem600/Java-projects-structure>.  **Business website –** *Personal*  Created a responsive website about trays and shoulder blades for a construction machines sales and repairs company in Adobe Muse. HOBBIES  * Cycling, Travelling, Gaming, Cooking, Yoga, Exercising | EDUCATIONWeb & Mobile Development BSc (Hons), University of the West of ScotlandSeptember 2018 – July 2022Expected First Class Honours DegreeTourism & Leisure Management BSc, Saxion University of Applied SciencesSeptember 2011 – July 2016Awarded Bachelor of Business AdministrationSKILLS  * HTML/CSS/JavaScript * Jira/Confluence * Jenkins * Java * Python * SQL * C#/.NET * Laravel/PHP/MySQL * Cisco * Research/Reporting  QUALIFICATIONSCertificate of Graduation Achieved for successfully completing the STEMAspire Program by DELL Technologies Web Design with HTML & CSS Achieved by completing a summer course on web design CCNA Routing and Switching: Introduction to Networks Achieved by completing an online test and practical assignment on Cisco Networking Academy Online course – no certificate Completed an online course on Transact-SQL Programming Techniques |