Borislay Koley

D.o.B: 26/05/1999

Current Address: New Street 6, Portland, Dorset, UK **Home Address**: P.R.Slaveykov 3A, Aytos, Bulgaria

Mobile: +44(0) 7340 192847 Email: bk18145@essex.ac.uk

GitHub: https://github.com/BorisKolev

LinkedIn: https://www.linkedin.com/in/borislav-kolev-2b1142194/

PERSONAL PROFILE

.NET Junior Software Engineer at ASM Assembly Systems, Weymouth, England and Computer Science BSC (Hons) including Placement year, student at the University of Essex, planning to return back to Bulgaria and seek opportunities in my home country.

Since young age I have been interested in **Software** and spent most of my time and energy trying to grasp it under the hood. I am not really tendentious on one specific language or framework, I am more curious on why some languages are better to use in a specific software issue than others and how are they implemented internally. Contradictory to the stereotype, I do think, I have good **communicative** and **time management** skills.

WORK EXPERIENCE

September 2020 - Today

ASM Assembly Systems, Weymouth, UK

.NET Junior Software Engineer

I signed my first full-time paid contract, currently working on surface mount technology **(SMT)**. Solving different bugs and implementing new features to the newest **TQL** machine. Also, implemented **standalone UI program** used by engineers for the easy debugging when the machine crashes, you can see more about the project in my **GitHub**, link above.

I learned how to work with **C#/WPF/Prism**, **IoC Containers** specifically using **Ninject**, and also how to write **high cohesion** and **low coupling** code, that can be read/maintained/extended easily using **Design Patterns** and **Frameworks**.

October 2019 - June 2020

Electronics Computers and Systems Ltd

Student Software Developer

Included into **Dean's list** during my first year, I gained the opportunity to work in an external firm for my **team project** module. I worked with team of seven people until the end of my second year. We built application using **Laravel framework** which can analyse a huge number of log files. The application was developed for the internal usage of the firm.

CORE SKILLS

- 1+ year professional experience in C#/Unit testing/IoC Containers.
- 3 years academic experience Java.
- 1 year academic experience in **Python/SQL**.
- Worked with .NET/Prism/WPF/UWP.
- IDEs/Platforms used working with VS/Intellij/Jira/BitBucket/Git/SourceTree, etc.
- Able to work in Windows/Linux.
- Familiar with NoSQL/MongoDB.
- Familiar with Agile software development.
- Obtained CISCO certificate: Introduction to Networks.
- Solid mathematical background.

EDUCATION

2018 – Today Essex University, Colchester, England, <u>BSc Computer science including Placement</u>

```
1<sup>st</sup> year - Overall Grade: 1.1 (First, GPA 77%) – Included in Dean's List
2<sup>nd</sup> year - Overall Grade: 1.1 (First, GPA 75%) – Included in Dean's List
3<sup>rd</sup> year (Placement Year - Passed)
```

4th year (Last): On track for First

2012 – 2017 High School of Commerce, Burgas, Bulgaria

- Result and Achievements: Attained graduation certificate with overall grade 5.63 out of 6.00 (Excellent) 5.74 out of 6.00 (Excellent) in English Matriculation Exam; Obtained certificate of professional qualification in Office Management and Business Administration;
- Core subjects: Advanced English Language, Mathematics and Management;

INTERESTS

- **Sports** Constantly jogging in my spare time.
- Finance regularly read and listen to Audiobooks about finance.
- Others include playing chess.