Ansar Shayekin

email: 2027628@brunel.ac.uk

phone number: +447340416474

Computer Science Student / Software Engineer

Related Skills:

- Good understanding of object-oriented programming and software development methodologies like **Waterfall**, **Agile**, and **SCRUM**.
- Strong understanding of industry trends and very comfortable and passionate about adopting ideas and bringing them to life through technology.
- Well-organised with an ability to prioritise tasks, highly driven to meet deadlines.
- Experienced in communicating with the creative team and clients.
- Skilled in multitasking and working on several projects simultaneously, capable to work and flourish in a fast-paced environment.
- Languages: Advanced understanding of English, natively speaking in Russian and Kazakh and Limited working proficiency in Turkish.

Working Experience:

IT Specialist (Internship) at Karagandaenergoremont JSC- Period: 06/2021 – 07/2021

- Administration of the e-mail.
- Prepared the electronic versions of documents and reports of the company.
- Close interaction with the colleagues within the agile process.

IT Specialist (Internship) at QazExpoCongress – Period: 08/2021–09/2021

- Participated in the creation of distributed, scalable, reliable, and efficient software.
- Determined the possibility of using ready-made software products.
- Participated in the development of new and expansion of existing software products.
- Gained experience in all the software development cycles.

Education:

BSc COMPUTER SCIENCE: Brunel University London – Period: 2020-2024

• Gained programming knowledge by over 2 years of self-learning and going through two years of University lectures and assignments. Proved a strong holding of problem-solving skills, by finding ways to solve different coding and logical problems, and by making fast decisions, under pressure, in my working environment.

HIGH SCHOOL DIPLOMA:

- "NurOrda International School", Kazakhstan Period: 2007-2018. GPA 3.8
- "Spectrum International School", Kazakhstan Period: 2018-2020. GPA 3.8 GCSE and AS Levels.

Programming COURSE: Runtime.kz, Kazakhstan – Period: 01/2021-Present

- Learned how to implement **HTML/CSS**, **JavaScript** for web development.
- Principles of OOP in Java.

Projects:

Personal portfolio website: Designed and developed a responsive, multi-device and cross-browser compatible personal portfolio website.

- Built it using **HTML/CSS** and **JavaScript**.
- Full development process is stored on my public <u>GitHub repository</u> for version control.
- Link for the website.

Banking application: Developed a banking application that executes various functions such as: Depositing money, withdrawing money, showing the previous transactions and calculating interest of current funds.

- Built it using **Java**.
- Full development process is stored on my public <u>GitHub repository</u> for version control.

Technical Skills:

- Web Skills: HTML5, CSS, JavaScript, Git/GitHub, Cross-browser compatibility.
- **Programming Skills:** Java, JavaScript.
- Application Software: Visual Studio Code, Sublime Text, IntelliJ IDEA, WebStorm.
- Operating Systems: Windows, Macintosh, Linux.

Social Links:

- My GitHub, where you can find my latest projects.
- My LinkedIn, where you can read more about me.

Other skills and interests:

Active Gym Member; Enjoy swimming; Love reading books, listening to music and playing competitive games;

References:

Available on request.