Lyale Azbarka

0526278585 | lyale000az@gmail.com | 1 lyaleaz | 1 lin Lyale Azbarka

Subject

- B.Sc. in Software Engineering.
- Skilled in multiple programming languages (Java, Python...) and frameworks (VSCode, .NET....).
- Passion for continuous learning.

Education

2019 - Present: B.Sc. Software Engineering, Sami Shamoon College of Engineering (Expected October 2023).

Final project:

Nov-III O: Nov-ill is a digital store app for private pharmacies, enabling them to deliver their products through a digital interface. The system aims to provide customers with easy access to private pharmacy products, patients can upload a prescription and the medications are delivered to their homes, Project management and principles Meister Task. I was a supporter in the Front-End part of the project.

<u>Languages</u>: React Native, JavaScript, Java. <u>Framework</u>: Android Studio, VS Code Git, Node.js. <u>Database</u>: MongoDB

Projects:

Saving Tours O: Bus tickets booking web application. The app uses Google Maps API to match the passenger's route to the ticket price, Project management and principles Jira. I supported both the Front-End and Back-End parts of the project.

Languages: Python, JavaScript. Framework: VS Code, Git Database: Django, SQLite.

Technical Skills

- <u>Programming Languages:</u> Python, C, C++, C#, Java, React Native, Java Script, CSS, HTML, XML, OOP
- <u>Frameworks</u>: Visual Studio, PyCharm, VSCode, Eclipse, Jira, Git, Jenkins, .NET, Android Studio, SQL Management Studio, Design Patterns.
- **Database:** SQL, Django, MongoDB, Firebase.

Community services

- 2021 Present: **Mentor and course tutor**, Siraj Technologies mentoring program: I volunteered at the Siraj Association as a software engineering mentor, helping students understand challenging material and offering support as needed.
- 06/2023 Present: **Instructor**, Albeironi Association for Sciences and Languages: Guiding students in robotics at Albeironi Institute, I instructed them in tasks required for the My Robot Time competition, organized by a leading Korean company excelling in the field of robotics. This Institute is currently ranked first globally.

Languages: Arabic: Native Hebrew: Excellent English: Advance