Nigar Azadaliyev

053-3372015 / nigar.azadaliyeva@gmail.com

https://github.com/nigara144 / https://www.linkedin.com/in/nigar-azadaliyev-201901196/

Experience:

QA Manager at Pumba Parking: 04/2021 – present

- Determining and developing approaches to testing solutions
- Assisting the developers on our team with issue analysis
- Responsible for writing and updating the STD
- Performing Sanity, Regression, UI and Functionality tests
- Working with Agile methodology
- Experience in transforming manual testing to automation in Flutter

Education:

Fifth year student at Afeka College of Engineering for Bachelor's degree at Software Engineering

Projects:

BBetter:

A React.js website with a MongoDB integration- the website is a fast and comfortable tool to help the environment by offering tips and recipes for living a sustainable life and is also a platform to sign up for volunteering(beach cleanups, planting tree, etc).

Stock Capsule:

A website that keeps track of a user's stock investments and shows current details about each stock a user searches or invests in, using Node.js and stock data API: https://www.worldtradingdata.com/home. This project involves both backend and frontend coding: html, js, css and MongoDB as database.

Link to the project: https://github.com/nigara144/stock-app

Online Courses:

"The web developer bootcamp" course at Udemy: https://www.udemy.com/course/the-web-developer-bootcamp/

"The Complete 2021 Flutter Development Bootcamp with Dart" course at Udemy: https://www.udemy.com/course/flutter-bootcamp-with-dart/

"The complete React Fullstack course" course at Udemy: https://www.udemy.com/course/the-complete-react-fullstack-course/

SheCodes - Currently part of the SheCodes community (Jan 2020 -now), taking a Web course where I am building websites and expanding my knowledge in the frontend side.

Languages:

English: mother tongue level (experience in writing essays and building presentations)

Hebrew: mother tongue level

Knowledge:

React.js, HTML, CSS, JavaScript, Node.js, Java, Dart