ELENA OLEKH

Front End Engineer

Professional Summary

Creative and dynamic web developer who likes to build engaging and delightful experiences for end-users, and with a strong ability to focus on simplicity, and build clean, maintainable code.

Experience

Web Development Immersive student | General Assembly | August-December 2017

I designed, planned, and built web applications on both the front-end and the back-end.

Develop code using JavaScript, CSS, and HTML in a fully responsive and accessible site. Evaluate and refine product specs prior to implementation

Experienced in client-side frameworks such as React Fluent with back-end concepts and APIs, especially in RESTful web.

Key accomplishment: Won a hackathon for the most innovative idea. I collaborated with the UX team to build an exchange application using HTML/CSS/JavaScript, Bootstrap, Node.js, express, npm, RESTful, Auth, Sequelize

Regulatory Affairs Specialist | Taro Pharmaceutical Industries Ltd. | 2010 -2015

As a regulatory affairs specialist, I managed and maintained submissions for USA, EU and Canadian markets throughout the entire product lifecycle.

Ensured compliance with regulatory guidance.

Provided regulatory and quality data collection and review. Managed regulatory correspondence with worldwide regulatory authorities.

Provided customer and marketing worldwide support for active pharmaceutical ingredients products.

PORTFOLIO

elenaportfolio.azurewebsites.net/

TECHNICAL SKILLS

- Languages: CSS3, HTML5, JavaScript, Ruby, SQL
- Frameworks: Bootstrap, Materialize, Express, Node.js, Rails, React
- **Libraries**: jQuery
- **Databases**: MongoDB, Mongoose, PostgreSQL, Sequelize
- **Design**: Web Fonts
- Other: AJAX, Data Structures, Git, Heroku, HTTP, RESTful Web Services
- Strong understanding of different data structures



elena.olekh@gmail.com



(425) 533-8119



https://www.linkedin.com/in/elena-olekh/



github.com/ElenaOl

Education

Kal academy - Algorithms and data structures | 2018
Web Development Immersive | December 2017 |
General Assembly

Biological Drugs course | 2015 | Hebrew University, Jerusalem, Israel

B.Sc., Biotechnological Engineering | 2008 | Ort Braude College, Israel