**Geula Katan**

gkatan@gmail.com | 058-751-6623

[www.GeulaKatan.com](http://www.GeulaKatan.com) | <https://github.com/gkatan>

**PROFILE**

Skilled BI Developer with a passion for Front End and Web Development looking to solve challenging front-end problemswhile expanding my skills in CSS, HTML, JavaScript, and/or Angular.

**SKILLS**

* ***Expert:*** HTML5, CSS3, jQuery, SVG, SQL
* ***Intermediate:*** JavaScript, SQL Server, Git
* ***Beginner:*** Angular 7, WordPress, Bootstrap 4

**WORK EXPERIENCE**

**Sagarmatha,** Yakum 2017 – Present

***BI / Front-End Developer (Break in 2019/2020 to travel)***

* Modernized the entire UI of the BI reporting platform using advanced CSS
* Implemented a wide range of OBIEE data visualization dashboards using JavaScript, HTML and JQuery
* Developed CSS with multi-language and cross-browser compatibility (Chrome, IE, Edge)
* Built reusable SVG and D3 charts from scratch to improve performance
* Designed ad-hoc pages and dashboard elements
* Worked in two week sprints using Jira

**Xerox Corp** (**Wipro Ltd**),Wilsonville, OR 2012 – 2017

***Operations Analytics Specialist (Student from 2012 to 2016, Full Time from 2016)***

* Designed and developed QlikView dashboards to display sales, marketing, and finance data
* Consulted closely with end users to gather, interpret, and implement business requirements
* Built a fully automated QlikView reporting system supporting a half-a-billion-dollar per year business
* Successfully communicated with all users from analysts to senior executives
* Refactored and redesigned all reports with a clean, consistent, user-friendly layout

**PROJECTS**

**Voice-Based Web App, Brandeis University** 2015

* Designed, built, and tested a multi-page voice-based web application using Metoer.js and MongoDB
* Implemented our website designs using JavaScript, jQuery, HTML5, Bootstrap, and CSS
* Worked in a team of four with agile development and one-week scrums
* Code at <https://github.com/gkatan>/Speak

**EDUCATION**

**Brandeis University**, MA, USA 2016

Bachelor of Science in Computer Science, GPA 3.2 (Israel equivalent: 87)

**LANGUAGES** English – mother tongue

Hebrew – proficient