

LIEL VAN DER HOEVEN

Front End Developer

+972(0)54-7427455

lielvdh@gmail.com

www.lielvdh.com

Jerusalem, Israel

EXPERIENCE

Full-Stack Developer

Octopus Computer Solutions

02/2018 - 02/2019 Tel-Aviv, Israel

- Developed and maintained client's websites using various PHP frameworks. GitLab, Redmine and Git were used for version control, and issue-tracking.
- Created, deployed and maintained the company's website (octopuscs.com) using - PHP Laravel, VueJS, phpMyAdmin for MySQL, and GitLab for CI/CD.
- Utilized Google's PageSpeed Insights to improve client's performance and SEO.
- Acted as main liaison with numerous clients during the Requirements & Analysis stages, thus having to schedule and participate in critical early stage meetings.

SELECTED PROJECTS

lielvdh.com (VueJS)

Using VueJS, ExpressJS, NodeJS, MongoDB Atlas and Bulma, I created a self portfolio SPA website with an admin dashboard. I used Vuex as the state management library for the site. Hosted using Heroku servers.

Knock-Knock (Angular)

Smart doorbell surveillance built with Angular, that allows a homeowner to interact with his/her visitors using a touch screen. Project was collaborated with two other classmates. We used a Raspberry Pi 3 (with screen and camera), Firebase database, and Twilio for SMS messaging with the app.

Rat-Maze (Java)

Collaborated with two classmates to create an interesting rat-maze solution. The project is divided to two separate programs - Rat (client) and Maze (server). We used the right-hand algorithm to solve the maze, connected the Rat and Maze using Java's TCP stream, and synchronously sent data between the two.

Sudoku Solver (C++)

Developed a program to solve any difficulty of a Sudoku puzzle by implementing the backtracking algorithm. The program allows text-file input to inject several puzzles for the algorithm to solve.

CERTIFICATIONS

The Web Developer Bootcamp (Udemy)

Many tools and technologies were used throughout the course, such as - HTML/CSS/JS, Bootstrap 3 & 4, NodeJS, ExpressJS, MongoDB and Git. At the end, a final project was created (YelpCamp) using all of the tools listed above, which is currently hosted on Heroku servers.

EDUCATION

B.S. Computer Science

Kennesaw State University

Average
89 / 100

08/2013 - 05/2017

SKILLS

Programming Languages

Javascript PHP HTML CSS
Java C++ C#

Frameworks & Databases

Laravel VueJS Angular MongoDB
ExpressJS NodeJS MySQL Firebase

Mathematical Knowledge

Calculus Probability & Statistics
Linear Algebra Algorithms Big O

MISCELLANEOUS

Dual Citizen

Israel & Netherlands

Bilingual

Fluent level in Hebrew & English

FIND ME ONLINE

 LinkedIn
/liel-van-der-hoeven

 GitHub
/lielvan