

Chana Meyer *_Full Stack Web Developer*

I am a newly graduated web developer, offering enthusiasm and understanding of a variety of programming languages, libraries and frameworks. Looking to join an organization with opportunity for growth and professional development.

Social Media



Personal Info

Phone

050 580 6966

E-mail

chana987@gmail.com

Skills

Technologies and

Frameworks:

Javascript, HTML, CSS, Sass,
jQuery, ReactJS, NodeJS,
Express, MongoDB, Git,
Github, Heroku,
OOP and MVC principles

Fast and enthusiastic learner

Networking and collaboration

Communication skills

Artistic touch

Languages

English

Hebrew

Projects

Kelev App

<https://github.com/Renee88/Kelev-App>

A social network app that connects dog owners, dogs and dog-parks.

Server-side technologies: MySQL, NodeJS, Express

Frontend technologies: React, MobX, Ant Design

Google API's (maps, places, directions, matrix)

CRM System

<https://github.com/chana987/CRM-mobx>

Server-side technologies: MySQL, NodeJS, Express

Frontend technologies: React, MobX, Toastify, ReCharts

Education

2019

Elevation Academy, Tel Aviv

An intensive coding Bootcamp which covered the entire MERN stack and beyond. Built a number of end-to-end projects from scratch while solidly adhering to OOP principles and communicating with external APIs.

2017-2019

Landscape Architecture, Technion

- Dean's List, Fall 2017
- Received PEF - Israel Endowment Funds Scholarship

Psychometry Exam, Score: 721

2015

Studied independently, took the exam once

2009-2011

Biology, Open University

- Dean's List, Fall 2010

Work History

2018-2019

Project Manager, Technion, Haifa

- Designed and managed construction project for exhibits in the Faculty of Architecture.
- Oversaw the entire project from A-Z, from recruiting a team to putting the finishing touches.

2017-2018

Guide, Bloomfield Museum of Science, Jerusalem

- Led visitors on interactive tours of exhibits.

2013-2018

Tour Guide, Freelance, Israel

- Developed tour programming and led groups on extensive tours.