

# Eliav Cohen

## Website Builder

31/01/2004

---

Haifa, Israel  
Zikhron Ya'akov, Israel

+972-58-479-3274  
eliav.s.cohen@gmail.com

A motivated teenager with self-learning skills who wants to contribute to the world and make it a better place.

---

---

## Education

### Complete Python Bootcamp / 24 hours

<https://www.udemy.com/complete-python-bootcamp/>

- Basic to advanced python programming
- Object-Oriented Programming
- Scope, PIP, modules, and libraries

### Python and Django ... Web Developer Bootcamp / 32 hours

<https://www.udemy.com/python-and-django-full-stack-web-developer-bootcamp/>

- Basic front-end languages: HTML, CSS and JavaScript
- Advanced Django programming including templates, authentication, SQLite DBs, model-forms, and admin interface
- Bootstrap

### Build ... with HTML5 and CSS3 / 12 hours

<https://www.udemy.com/design-and-develop-a-killer-website-with-html5-and-css3/>

- Advanced HTML and intermediate CSS
- Responsive design

### Web Design for Web Developers... / 1 hour

<https://www.udemy.com/web-design-secrets/>

- Use of colors, fonts etc...

### The Complete JavaScript Course... / 28 hours

<https://www.udemy.com/the-complete-javascript-course/>

- Advanced JavaScript and JQuery
- Building bundles with Webpack
- Deep understanding of HTML & JavaScript behind the scenes
- Node.js and NPM: Babel, Webpack and other packages...

### Advanced CSS and Sass: Flexbox, Grid... / 28 hours

<https://www.udemy.com/advanced-css-and-sass/>

- Extremely Advanced CSS & SASS
- Deep understanding of CSS behind the scenes
- Compiling SASS and SCSS to CSS in the 7-1 pattern using "node-sass"
- **Advanced properties:** clip-path, styling radio buttons and checkboxes, gradients, animations, manually built float grid, cubic-bezier, and Flexbox & CSS Grid

### C# as Part of the High School's Computer Science Class / 1 year

- Basic C# and OOP
- Arrays, classes, and methods

### Microsoft Access as Part of the High School's Computer Science Class / 1 year

- Making datasheets and queries in SQL

---

## Experience

---

**Omnifood / A HTML & CSS** (and a drop of JavaScript) website

[www.eliavco.com/home](http://www.eliavco.com/home)

[www.github.com/eliavco/Omnifood](https://www.github.com/eliavco/Omnifood)

**Pig / A basic pig game using JavaScript**

[www.eliavco.com/pig](http://www.eliavco.com/pig)

**Budgety / An intermediate JavaScript app**

[www.eliavco.com/budgety](http://www.eliavco.com/budgety)

<https://github.com/eliavco/Budgety>

**Forkify / An advanced website using JavaScript and AJAX (API)**

[www.eliavco.com/forkify](http://www.eliavco.com/forkify)

<https://github.com/eliavco/forkify>

**Natours / An advanced website using CSS and SASS**

[www.eliavco.com/natours](http://www.eliavco.com/natours)

<https://github.com/eliavco/CSS-advanced/tree/master/Natours>

**Nexter / An advanced website using Flexbox**

[www.eliavco.com/nexter](http://www.eliavco.com/nexter)

<https://github.com/eliavco/CSS-advanced/tree/master/Nexter>

**Trello / An advanced website using CSS Grid**

[www.eliavco.com/trello](http://www.eliavco.com/trello)

<https://github.com/eliavco/CSS-advanced/tree/master/Trello>

**Blog / An advanced Django project with a basic front-end code**

<https://github.com/eliavco/Smiley-Blog>

**Movie Renting Store + Queries / Computer Science Bagrut Project**

<https://github.com/eliavco/Movie-Renting>

An Excellent Command of the **Terminal, Git, GitHub,**

and **Emmet** along with **other developer tools...**

An Excellent Command of all the **major and popular text editors**

and development environments: **VSCode, Atom, Brackets, Visual Studio, Sublime, RStudio, Jupyter Notebooks, Spyder and PyCharm**

**A Basic Knowledge of Photoshop, and Illustrator**

---

## Interests

---

**Reading, sports, photography, outdoors, physics** and **science** in general

---

## Plans

---

Studying: **Node.js** with **Express, Stripe, MongoDB, Firebase**, building a **REST API** with **Django, Dart, Flutter**, **data science** and **machine learning** with **Python** (including popular libraries like **NumPy** and **TensorFlow**), **ASP, R** and more...

---

## Languages

---

**Hebrew** (native) | **French** (native) | **English** (excellent level) | **Spanish** (basic level)