

Aviel Cohanian  
**Full Stack | Frontend Web Developer**

Email: [avielcohanian@gmail.com](mailto:avielcohanian@gmail.com)  
LinkedIn: [www.linkedin.com/in/aviel-cohanian](https://www.linkedin.com/in/aviel-cohanian)  
Github: <https://github.com/avielCohanian>  
Portfolio: <https://portfolio-aviel.netlify.app>  
Tel: 050-3431443

### Summary:

Full Stack Web Developer, with experience in writing single-page-applications using the latest WEB technologies such as Node.js, ES6, Vue.js, Vuex, Angular and MongoDB. Hard worker, passionate about solving challenges, focusing on problem solving and detailed orientation, self-learner, team player with strong communication skills.

Checkout my latest project: <https://trelix--4.herokuapp.com/>

**Graduate of the Coding Academy** - An intensive coding bootcamp (640 hours) that qualifies Full Stack developers. Built several projects, all code is available on Github.

### Tech skills:

- Programming in modern JavaScript (ES5, ES6), building a full scale web app.
- JS Frameworks and state Management: **Vue, Angular, React.**
- Building multi Page Applications.
- HTML5, CSS3 and SASS, From Photoshop to a live page, Responsive design and “mobile first”.
- Bootstrap and jQuery.
- Server side, APIs and REST with Node.JS.
- Database management with MongoDB and SQL.

### Professional Experience:

**Combat Solider, Classified Unit in the Air Force, (Rank: Staff Sergeant), IDF |**  
**2018 - 2021**

- Making important decisions under pressure.
- The service demanded leading a team of soldiers.
- Working with variety of people.
- The Military Service included Persistence, Time management, Responsibility, Teamwork.

**Sales person, Isracard | 2017 - 2018**

- Working in a fast-paced environment.
- Building customer loyalty.
- Dealing with inquiries E2E.
- Marketing products while dealing with customers.
- Front line customer support.

### Education:

**Coding Academy (2021) | Full Stack Web Coding Bootcamp.**

**Bar ilan High School, Tel-Aviv (2013 - 2018) | Majors: Computer and Chemistry.**