

AVIRAM ELDAR

JUNIOR FULL STACK WEB DEVELOPER

✉ aviram.eldar@gmail.com ☎ +972-54-6786874

Problem-solver with analytical and driven mindset.

Team Player with strong attention to details.

Proactive and self-motivated approach to work.

PROJECTS & QUALIFICATIONS

- I created a web-based task management application using React, with a MongoDB database and Node.js as the server side .
- I created projects in JavaScript using object-oriented programming, DOM manipulation, API integration, and CRUD operations.
- I know React components, hooks, state management, and the virtual DOM.
- Familiarity with designing API endpoints, handling HTTPS requests, and working with RESTful APIs.
- I possess a solid grasp of security concepts, particularly in user authentication and authorization, ensuring the utmost protection of data.
- I have an eye for UI/UX design.

WORK HISTORY

Quality Control

Kan-11 Archive: 2021 – 2024

Tested and debugged digitized television programs, corrected textual errors and worked with Office applications.

Internet TV Channel manager

Revive Israel / 2013 – 2020

Managed the channel's content, Managed schedule.

Marketing; social media; Graphic design.

Video content production; Video editing.

Worked with After Effects.

Supervised the media department staff, Customer relations.

Manage purchases; Manage budgets.

Edited documents and spreadsheets.

Maintained relationships with cooperating international organizations.

EDUCATION

Hacker-U College

Full Stack Development
2021-2023

Jump-Cut College

Video editing and After Effects
2012-2013

SKILLS

- HTML
- CSS
- JavaScript
- TypeScript
- MongoDB
- React
- Node.js
- GitHub
- Photoshop
- After Effects
- Premier Pro
- Final Cut Pro

LANGUAGE

Hebrew (Native)

English (Proficient)

CHARACTER

- Reliable; Creative; Strong work ethic.
- Enterprising with good independent study skills.
- Demonstrates perseverance; Integrity; Concern for peers and good interpersonal skills.



www.linkedin.com/in/aviram-eldar



<https://github.com/avirameldar>