Sacha Mordekhai Marciano

Full Stack Developer

053-708-0183 | momarciano26@gmail.com | GitHub | LinkedIn

Tri-lingual Electronics Engineer turned full-stack developer. I bring a strong foundation in **engineering standards** and am skilled in **front-end and back-end development.** I am constantly improving my skills by self-learning new technologies to enhance my performance. After graduating from Tripleten's intensive Fullstack boot camp, I'm now seeking a Fullstack position.

Technical Skills

HTML5, CSS3, TailwindCSS, JavaScript, TypeScript, Git, GitHub, Figma, Babel, Webpack, NPM, ReactJS, NextJS, Node.js, ExpressJS, MongoDB, Nginx, REST API, Google Cloud, Hubspot.

Education

08/2024 - 11/2024: Full Stack Development Program, TripleTen

• Finished the boot camp (860+ hours) in 3 months only, completed <u>7 projects</u> approved by FS experts.

08/2016 - 06/2018: Electronics Engineering Diploma, ORT Hermelin Natanya

• Technologic "Atuda" - a military program for practical engineering studies, allowed me access to top units during my military service.

Projects

• All my projects are presented in the portfolio I built myself <u>here</u>

Work Experience

10/2024 - Present: Full Stack Developer Volunteer, W.I.S.E foundation

- Created and implemented customer forms, linked them to CRM, and automated the marketing process based on the CEO's demands.
- Participated in the first deployment of the website and actively debugged while in production.

03/2021 - 11/2024: <u>R&D Integration Engineer</u>, HP

- Improved product efficiency (print speed) by 28% planning and executing A/B tests while collaborating with cross-functional departments.
- Increased customer satisfaction by solving technical issues and monitoring product performance.

Additional Information

- Languages: French native, Hebrew native, English fluent, Spanish basic
- Military service: 06/2018 02/2021 Fire Control Electronics Technician
 - → Received an Excellence award for my professional and behavioral performance as a Technician.
 - → Maintained critical systems on the Merkava tank series, and performed diagnostics and compliance verifications to military standards while working under pressure and meeting deadlines.