NOAM ACKERMAN

Frontend Developer

About Myself

I'm Noam Ackerman, a coding enthusiast trained at 'SheCodes USA' and a former Frontend Developer at 'Nosto Solutions'. Specializing in React, JavaScript, CSS, and more. Currently freelancing as a developer. I'm not just a coder but also a versatile musician and visual artist. I thrive on challenges, excel as a team player, a quick learner, problem solver, and a highly creative individual. I value healthy and productive communication.

Experience

PlayTracker - Website link

Freelancer Developer

2023 - Present

2021 - 2023

- I'm conducting thorough research on various gaming platforms APIs and games APIs via official docs, third party libraries and network flow sniffing.
- I'm structuring solutions related to the sequence of operations needed for retrieving players profile & stats data from various gaming platforms.
- I'm developing interactive user interfaces for the platform with HTML, CSS and JS

Nosto Solutions - Website link

Frontend Developer

- I developed dynamic, interactive, and responsive interfaces for merchants used daily by thousands of customers.
- I coded with the followings: ReactJS, JavaScript, CSS, HTML, jQuery
- I managed numerous Jira tickets, took ownership on features from Figma to production.
- I investigated many merchants site environments, devised solutions, and resolved bugs.
- I designed UI mockups and wireframes while enhancing UX.
- I initiated and guided a new team workflow, created documents to boost productivity, and optimized project management efficiency.

Portfolio

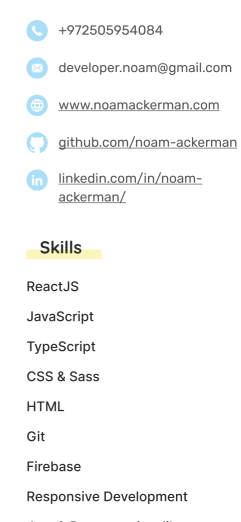
Check out my Portfolio at - noamackerman.com

Highlighted:	React-TypeScript Calendar	React Social Media
	Demo Repository	Demo Repository

Education

Front-end, React and responsive web development SheCodes USA, 2021 Epic React - Course for Advanced React Kent C. Dodds, 2023 Online Courses for TypeScript and for NodeJS 2023

Contact



Jest & React-testing-library

Tools

VS code Figma Photoshop Jira Slack Ableton

Languages

Hebrew - Native English - Fluent