STAV GAFNY

Full Stack Developer

Contact

- +972546670708
- stavgafny@gmail.com
- Ramat Hasharon, Israel
- in linkedin.com/in/stav-gafny
- github.com/stavgafny

Skills

- React.js.
- JavaScript ES6+ / ES5
- TypeScript
- HTML5
- CSS, CSS3, SCSS
- Node.js
- Flutter, Dart
- Python
- Git, GitHub

Education

Alon - High School | 06/2019

- Graduated with honors in cyber 5 units.
- Majored in computer science 5 units.

Languages

- Hebrew Native
- English Fluent

Profile

I'm a full-stack developer with a passion for building innovative web and mobile applications. Proficient in HTML, CSS, JavaScript ES6+, TypeScript, React.js, Flutter, Redux, Node.js, Python, Firebase, and AWS.

In my previous projects, I created a 2D game using pure HTML, CSS, and pure JavaScript ES5, with Socket.IO in Node.js. This project deepened my knowledge of web technologies and the implementation of real-time communication between players.

Additionally, In my more recent project, I created a personal app using Flutter and Firebase to help users track their habits and upcoming events which enhanced my skills in mobile app development.

I'm a strong problem solver, always eager to explore new technologies and collaborate with others on innovative projects.

Professional Experience

Full Stack Developer - 08/2022 - Present

- Experience in functional programming in Javascript, as well as Typescript and knowledge in ES6.
- Have a firm grasp of various networking, web, and database concepts In addition to core computer science principles and algorithms.
- Architect and develop web applications, utilizing TDD practices.
- Develop full-stack web apps using MERN structure and Firebase.
- Design and develop modern websites utilizing Javascript frameworks and libraries such as React.js, Next.js, Vite.js along with CSS technologies like modules, Sass, Tailwind, and Bootstrap.
- Created a server-client application that utilized a proxy server to enable the client to consume data from an API. React utilities such as React Router and Redux were used on the client side, and performance was optimized with React Query.

Military Service - 11/2019 - 07/2022

Infantry unit.

Tutor - 10/2017 - 02/2018

Collaborated with a university student who was taking a data analyst course on Python and provided assistance in completing homework assignments, identifying lagging skills, and correcting weaknesses.