TOM ROSSNER Full Stack Developer

§ 058-4844789

www.tomrossner.dev

https://github.com/TomRossner

https://www.linkedin.com/in/tom-rossner/

I am a passionate and driven individual seeking to launch my career as a Full Stack/Frontend/Backend Developer. Proficient in React, Node.js, MongoDB, and Express, I have a proven ability to guickly learn new technologies. With a strong attention to detail and excellent problem-solving skills, I specialize in creating visually appealing single-page applications. My goal is to contribute my skills and expertise to a challenging development role.

Languages Technical Skills

- React | Redux | TypeScript | JavaScript ES6+ | HTML5 | CSS3 | SASS
- Node.js | Express | MongoDB | SQL | PostgreSQL

- English Fluent
- French Native speaker
- Hebrew Native speaker

Experience

- Project Management Application:
 - Developed a comprehensive project management application serving as a centralized platform for teams to efficiently manage and execute projects, resulting in improved productivity and efficiency.
 - Built using React, Redux, MongoDB, Node.js, Express, Socket.io, Firebase, and SASS to create a feature-rich and user-friendly application.
 - Demonstrated expertise as a Full Stack developer through the integration of multiple technologies to deliver a scalable and efficient solution.
 - Project link: https://tomrossner.github.io/project-mania/
- Wordle Game Clone:
 - Designed an intuitive user interface that closely resembles the original Wordle game, providing players with a familiar and nostalgic experience.
 - Utilized React and TypeScript to enhance code quality and maintainability by adding static typing to the project, while implementing a responsive CSS design.
 - Project link: https://tomrossner.github.io/wordlev2/
- Face Recognition Application:
 - Created an advanced face recognition application that harnesses the capabilities of the Clarifai API. The application utilizes machine learning algorithms to achieve accurate detection and identification of faces in images.
 - Built using React, Node.js, MongoDB, Express, and SASS, ensuring seamless functionality and an intuitive user interface.
 - Demonstrated proficiency in integrating multiple technologies to deliver a high-performance and efficient face recognition solution.
 - Project link: https://tomrossner.github.io/smartbrain/

Education