Barak Saidoff | Full Stack Developer

Mail: barak.saidoff@gmail.com | GitHub | Blog | Linkedin | Website

A creative Full Stack Developer with an entrepreneurial spirit, proficient at Web Application Development using Git and modern web tools. With attention to detail, I take ideas, deliver quickly and consistently, and build things that provide a ton of value in a short amount of time.

SKILLS

- **Technical Skills:** JavaScript, React, React Native, Redux, TypeScript, Node.js, Python, Ruby, Rails, SQL, NoSQL, Responsive Design, Agile Development, and Git workflow-based programming
- Languages: Native English/ Fluent Hebrew

EXPERIENCE

Jr. Data EngineerJuly 2021 - Present

X8 Data Company

- Created Automation tools using Python and various API applications
- Combining SQL and Data Analysis to deliver quality structured data to suit various business needs

Front End Developer March 2021 - Present

Branded AF

- Contributed across many teams in a fast-paced start-up environment
- Focus on client-side web application and API integration

Software Engineering Consultant

Sept 2020 - March 2021

Supervillain Software Group

- Design, develop, and maintain key components of the software using React, Ruby on Rails, PostgreSQL, and other various client-side technologies.
- Enhancing the user experience and development of a SASS product in production

Full Stack Developer Intern

June 2020 - Sept 2021

Castling Capital Group

- Managed and maintained a CRM application for real estate loan processing and underwriting.
- Focus on client-side performance and user experience

EDUCATION

Flatiron School, New York City, NY

2019 - 2020

Full Stack Web Development, Ruby on Rails, and JavaScript program

Nassau Community College, Uniondale, NY

Coursework completed towards an Associates degree in Computer Science 2018 - 2019

• Full-time Dean's List 2018-2019

MILITARY EXPERIENCE

Israeli Defense Forces, Infantryman, Sergeant

2016 - 2018

Assistant to Company Commander

• Achieved award of excellence upon advanced training graduation