Julien Benchetrit

Front End Engineer, UX Aficionado



julienbenchetrit@gmail.com



Tel Aviv, Israel



github.com/julienben



+972 58-544-8866



Dec 14th, 1989



Biomedical Engineering BEng

Biomedical Equipment Technician

Imperial College London

Engineering World Health

First Aid Responder

St John Ambulance

Volunteering

linkedin.com/in/julienben



Hi, I'm Julien. I'm into building elegant and engaging web apps that help solve real-world issues.

Experience

2015 - 2017

Full Stack Developer

dapulse

- Developed a few of dapulse's largest features, including its admin, team management system, and the Gantt-like Timeline (cf. https://goo.gl/OvZS93).
- Rebuilt from scratch dapulse's homepage with strong focus on performance, responsiveness, modularity, and SEO.
- Crafted with precision HTML emails that are read daily by thousands of users.

2012 - 2015

Full Stack Developer & Data Scientist

Signals Intelligence Group

- Design and development of a BI reporting app and other production tools.
- Development of interactive data visualizations for Fortune 500 clients.
- Technical adviser on new projects, defining methods for data collection, transformation, and analysis.

2011 - 2012 (Part Time)

Full Stack Developer

Waste To Watts

■ Development of a platform to store and display data in real-time about the health of the power grid in India.

2010 - 2012

Student Programs Coordinator

Engineering World Health

- Managed a service-learning program for engineering students and served as on-the-ground coordinator.
- Managed a network of university-based chapters. Grew the program from 20 to over 40 universities.

Education

2007 - 2010

Summer 2009

■ Led the development of biomedical test devices sold as educational engineering kits.						
Skills		Languages		Hobbies		
React & Redux	••••	English	••••	<i>₹</i> 0	T	
CSS & Layouts	••••	French	••••			
UX Design	$\circ \bullet \bullet \bullet \bullet$	Spanish	$\circ \bullet \bullet \bullet \bullet$	IMDb		
Ruby on Rails	0000	Hebrew	0000			
Angular 1	000	Italian	0000	•		CS