Yisrael Atlow

Yisrael Atlow, 1993 | Phone: +972586751115 | Email: visrael@atlow.co.il | Languages: Hebrew, English.

Website: https://yatlow.github.io/my-site/

Career Objective:

I am seeking a challenging full-stack web developer role, where I can apply my skills in JavaScript ecosystem, Including Typescript, React, HTML etc. alongside my passion for learning and fast adaptation. Throughout my career, I have developed problem-solving skills, technical solutions, and human connections. from brewing beer to building automated systems. I'm eager to continue growing in the tech industry, combining my coding skills and my practical skills working with people, and leading projects.

Professional Experience:

Brewery manager, Hatch Brewery - Jerusalem 2019-2025

- Led all technological aspects of production and sales teams. Developed and implemented an automated keg washing system using Python and Raspberry Pi, enhancing production workflow
- Managed all aspects of the brewery operations, from production to marketing and client relationships.
- Led a cross-functional team, optimizing production efficiency through automation and process improvements.

Brewery Production Worker, Urban Alley Brewery - Melbourne, Australia 2018–2019

 Worked in the production team, involved in brewing beer according to specific recipes, Managed fermentation processes and packaging of kegs and cans, Collaborated with suppliers and the sales team to ensure smooth production and distribution.

Shift Supervisor and Brewer, The Hatch pub - Jerusalem 2017-2018

 Managed shifts and trained bar staff, Completed international certifications in beer judging (BJCP National) and beer sommelier (Cicerone).

Security Officer, David Citadel Hotel - Jerusalem 2015-2016

Ensured the safety of guests and staff in the hotel, Managed lost and found department and worked with diplomatic delegations and security teams.

Technical Skills:

- **Programming Languages:** JavaScript | TypeScript | HTML| React | Python (self taught- developed an automatic keg washing machine)
- **Hardware Experience:** Experience with electronics and hardware, including using Raspberry Pi to build automated systems.
- Office Tools: Proficient in Microsoft Office applications, including Excel for data analysis and reporting. |
 Adobe illustrator.

Other Skills: High interpersonal communication skills | Fast self-learning and adapting to new technologies.

Education: Full-Stack Web Development, John Bryce Academy | International Beer Judge Certification (BJCP - National Level) | High School Diploma

Summary:

My journey into technology began out of necessity and curiosity. In 2015, I started home-brewing beer, a hobby that grew into a profession. Along the way, I earned international certifications and discovered my passion for problem-solving. My transition into coding began when I developed an automated keg washing machine using Python, and it inspired me to pursue a career as a full-stack web developer. I am excited to bring my passion for solving problems and my technical skills to the next stage of my career