

Ali Sanaknaki

sanaknaki.ali@gmail.com
linkedin.com/in/alisanaknaki
github.com/sanaknaki

EXPERIENCE

- Perpetua** Toronto, ON
• *Senior Software Engineer* Apr 2023 - Present
 - Joined as the **4th member of the web team**. Interviewed, trained, and hired new web engineers, **growing our web resources to more than 20 engineers**. Collaborated on feature work across multiple teams, created and organized feature tickets for sprints.
 - Lead the frontend initiative in multiple high value projects such as **Perpetua's Amazon DSP Automation**, **Perpetua Influencer Advertising**, and expanded our offerings for marketplaces such as **Instacart and Walmart**
 - Upgraded and built upon the component library that made up our application to bring new features to customers, utilizing **React** and **TypeScript**.
- Perpetua** Toronto, ON
• *Intermediate Software Engineer* Jan 2022 - Apr 2023
Software Engineer Apr 2021 - Jan 2022
- Shoplogix** Oakville, ON
• *Software Engineer - Frontend* Feb 2019 - Apr 2021
 - Designed the architecture and was the sole Front End Developer / UI Designer of new add-on products, that received commitments from customer accounts to purchase with a **6-digit ARR** based mainly on the early MVP demos.

PROJECTS

- Lost & Found** Toronto, ON
• *Website Redesign* Nov 2022
 - Collaborated in the redesign of a popular Toronto store's website as my first freelance design project using **Figma**.
 - shoplostfound.com
- Surface Tension** Ottawa, ON
• *Engineering Design Installation* Mar 2018
 - Was part of a team of friends, building an interactive polygon wall using Raspberry Pi and sensor logic, installed in the university STEM building.
 - youtube.com/watch?v=jKra9mfadIQ

EXTRACURRICULARS

- University Of Ottawa** Ottawa, ON
• *Teaching Assistant*
 - Taught tutorials pertaining to Prolog, Scheme, and GoLang. Marked midterm exams and assignments.
- uOttawaHack 2018** Ottawa, ON
• *Finalist*
 - Competed at uOttawa's first ever hackathon, placed top 5 in the competition. Designed and helped develop a "Mock" Blockchain Validator using Github repositories. Utilized JavaScript, and Figma.

TECHNICAL SKILLS

- **Development** React, Typescript, JavaScript, GraphQL, HTML/CSS
- **Design** Figma, Sketch, TailwindCSS, Bootstrap
- **Services** Firebase, Git, Jira, Postman, Launch Darkly, Contentful

EDUCATION

- University Of Ottawa** Ottawa, ON
• *Honours BSc Specialization in Computer Science* Graduated 2018