Daniel Soesito

Toronto | Portfolio | GitHub | LinkedIn | 647-459-5330 | dsoesito@outlook.com

PROJECTS

Instagram Clone

React.JS, Next.JS, HTML, Tailwind CSS, Firebase v9, NextAuth, Recoil, Faker.io API, Hostinger, Vercel

- Built clone of the popular social media app Instagram using React.JS, Next.JS, Tailwind CSS, and Recoil for the front end
- Connected to Faker.io API to extract fake posts, accounts, and comments to mimic Instagram social media posts
- Used Google's NextAuth to allow sign in via Gmail and connected the front end to Firebase v9, where all posts, likes, and comments are stored, while hosting on Hostinger and Vercel

Personal Blog

Django, Python, HTML, CSS, AWS (Elastic Beanstalk, EC2)

- Created personal blog to track my progress and interest during my learning journey, using the Django/Python framework
- Hosted on AWS, utilizing the Elastic Beanstalk/EC2 services for the back-end storage of blog posts, pictures, and comments.

Netflix Clone

React.JS, HTML, CSS, Firebase v9, Stripe, NextAuth, Redux, TMDB API

- Built clone of the Netflix website using React.JS, HTML, CSS, and Redux for the front end
- Connected to TMDB ("The Movie Data Base") API to extract movie posters, titles, and descriptions to mimic Netflix home page
- Used Google's NextAuth to allow new users to create accounts via email/password and sign in/out with existing accounts
- Deployed on firebase using firebase deploy, while also storing all account date on the Firestore database

WORK EXPERIENCE

Alexander Budrevics & Associates Ltd.

Landscape Designer

Toronto, Canada

April 2021 - Present

- Coordinated and managed ~20 projects/year up to \$1M in revenue with team of 30+ industry consultants, focused on designing commercial and industrial landscape sites while monitoring and tracking progress of end-to-end development projects
- Collaborated with Sr Landscape Designer & client to define the project's vision and objectives as well as co-create the art of the possible and draft the initial designs given the project's guardrails, inclusive of budget, city by-laws, and sustainability metrics
- Prepared detailed cost estimate sheets outlining itemized list of materials and costs to complete project for client approval
- Conducted quality assurance (QA) checks through development to ensure final build matches design standards; wrote Change
 Orders (COs) for partnering contractors to reconcile and rebuild components that did not pass QA
- Assisted in training 3 intern Landscape Technicians to ensure company standards/practices are met when preparing packages

Region of Peel Brampton, Canada

Landscape Design Intern

April 2019 – August 2019

- Planned, organized, and delivered 300 40-min advisory sessions with private residence owners across the Greater Toronto Area
- Co-facilitated discovery sessions to assess clients' existing water usage systems and co-create the ideal architectural design to
 optimize water efficiency resulting in cost savings for both the client and the Region of Peel due to more efficient water usage
- Recorded and continuously updated Client Relationship Management (CRM) tool to provide real-time information and insights
 to the business, allowing for appropriate communications and follow-ups

Chatime Guelph, Canada

Barista/Tearista

September 2018 – April 2021

- Provided seamless service to 400+ customers daily by preparing, serving, & invoicing food & beverages handling \$2,500+
- Worked with team of 20 to maintain, operate, and continuously improve services through routine inventory checks of food & beverage supply, machinery, and ancillary supplies while fulfilling in-person, phone, and online orders

EDUCATION

University of Guelph
Bachelor of Landscape Architecture

Guelph, Canada

April 2021

Scholarships & Awards: Deans Honours List, Guelph Entrance Scholarships

SKILLS & INTERESTS

Skills: JavaScript, React.JS Library, Python, Django, HTML, CSS, Firebase v9, AWS, Node.JS | AutoCAD, Photoshop, Illustrator, InDesign, SketchUp, Rhino, TwinMotion | Microsoft Office (Excel, Word, PowerPoint)

Interests: Coding/Programming, Architectural Design/Engineering, Sports (Power Lifting, Bouldering, Volleyball), Tech/Computers