Personal Website LinkedIn GitHub Blog

PROFESSIONAL SUMMARY

Experienced in Full Stack Development with JavaScript, React, Python, SQL, and Ruby on Rails. Passionate about data intensive applications, tackling architectural and pipelining problems.. 5+ years industry experience in product design as a Mechanical Engineer contributes to my strong technical prowess as a Software Engineer. I possess innate eagerness to drive elegant solutions, and am accomplished in leading projects with extensive cross-functional collaboration from concept to production release.

TECHNICAL SKILLS

- Full Stack Development: JavaScript, React, SQL, Python, Ruby on Rails, Active Record, TypeScript, Node.js, Nest.js, HTML, CSS, Git
- Program Management: SmartSheet, Gantt charts, Visio, resource planning, budgeting, hosting cross-functional meetings
- Mechanical Applications: SolidWorks, FEA, PDM, MiniTab, Arduino, MATLAB, rapid prototyping, GD&T, SOP development

TECHNICAL PROJECTS

FrogWatch USA Data Collection — GitHub | Demo

An improved platform for FrogWatch volunteers to log their data, and for the organization to compile and analyze the data.

- Leveraged Python and SQL to manage relational databases of critical conservation data from community volunteers.
- Developed and implemented dashboard analytics for organization leaders to glean valuable environmental insights.
- Utilized HTML and CSS to apply styling changes for desktop vs. mobile allowing for data collection in the field.

CampNYS — GitHub | Demo

A centralized campsite reservation manager for hosts and campers with a custom interactive map, calendar, and email notifications.

- Designed using React, Ruby on Rails, Postgresql, GoogleMaps API, EmailJS, React Date Picker, and Material-UI.
- Strengthened user login and data security through the use of cookies, validation, and verification measures.
- Leveraged Active Record serializers and custom methods to create complex relationships in database models.

Hiking Challenge Tracker — GitHub | Demo

An interactive data management site for hikers to track their progress towards their unique hiking challenges.

- Incorporated React client-side routing, hooks, components, props, and state management to keep code DRY.
- Utilized JavaScript and JSON Server to store and track user information with a RESTful API and an MVC database.
- Rendered data visually through react-minimal pie charts that live-update with user data as it is imputed.

PROFESSIONAL EXPERIENCE

Senior Product Design Engineer & Associate Product Design Engineer | Harry's | NYC, NY

2018 — 2022

- Led mechanical and electrical development of the company's first suite of electromechanical grooming products.
- Designed and launched products using injection molding, die-casting, and sheet-metal manufacturing methods.
- Created and launched 10+ original templates and processes to increase work efficiency and traceability.
- Program Managed DE&I Education and Awareness Initiative with team of 10; 3 events serving 100+ people.

Design Engineer Intern, Vehicle Interiors | Tesla | Palo Alto, CA

January 2017 — June 2017

- Prototyped improvements on dynamic parts of the Tesla Model 3's center console and cup holder components.
- Reduced production cost and improved ergonomics of existing parts via extensive testing and SOP development.

Volunteer Crisis Counselor | The Trevor Project | Remote

2019 — Present

- Empowering LGBTQ+ youth in crisis through 450+ hours of emergent counseling via online chat services.
- Fostering a safe environment for 500+ contacts using empathetic de-escalation and harm-reduction techniques.

EDUCATION

Flatiron School Remote

Full Stack Web Development, Ruby on Rails and JavaScript program

2022 - 2023

Northeastern University, Honors College

Boston, MA

B.S. Mechanical Engineering — Honors: Global Presidential Scholar, Dean's List all semesters

2013 - 2018