

Direct contact details available
upon request via links to the right

Steven Elliott

steven-sigil.vercel.app/

github.com/StevenSigil

linkedin.com/in/stevensigil

Summary

Dedicated developer focused on creating applications beautifully designed to improve the life of the user. Obsessed with finding solutions using React, Python, and RESTful APIs to produce high quality, reusable programs that are designed with user experience at the forefront. Actively seeking to contribute to a team that will provide an opportunity to demonstrate and expand my skillset while building products that provide value.

Education

Digital Communications with Media/Multimedia

- *Canyons Technical Education Center* (vocational training)
- Trained in multiple aspects of digital media, including Graphic design, 3D Modeling, and Animation.
- Certified in Adobe Creative Suite (Photoshop, Premiere, Flash, InDesign).

Full Stack Websites with Python Web Development

- Built multiple full-stack applications using Django, Flask, HTML, and CSS styling

Web Development Bootcamp

- Strong emphasis in learning HTML, CSS, JavaScript, Node, React, & MongoDB technologies.
- Further grew my understand of user-experience, general style, RESTful API's, and user authentication.

Python & PostgreSQL Developer Course

- Expanded my basic understanding of the Python Language while build a foundation in working with PostgreSQL driven backends, REST API's, and OAuth2 technologies.

Employment

Macy's

Executive Sales Management

2018 to 2020

- Increased sales in multiple departments over 30% through focused team management, development of more efficient communication processes, and revitalizing overall staff engagement.
- Spearheaded the largest yearly donation campaign for our location, which asks for contributions from both staff and customers, yielding the highest results in local district.
- Worked with regional sales executives to push departmental regional growth. Exceeding growth goals by over 2% (over 25% total growth year-over-year).

National DME

Customer Inventory Replenishment Supervisor

2017 to 2018

- Improved replenishment of vendor managed inventory by piloting, then assisting in the implementation of new (internal) technologies.
- Optimized the process of retrieving and processing absent billing information.
- Improved and integrated various tracking procedures saving hours per day, for multiple personnel.

Additional employment details available on request

Projects

Professional Portfolio:

<https://steven-sigil.vercel.app/>

- Hand coded portfolio with additional information and projects.

Medication Tracking App

<https://medication-track.herokuapp.com/>

- A full stack application that assists users in tracking when they have taken specific medications; and further expanded to include blood pressure readings.
- Built a RESTful backend server enabling basic CRUD operations to multiple models (schemas) that communicate over Django-REST-framework API endpoints.
- Designed an easy to use, mobile compatible (responsive), frontend application responsible for submitting and retrieving data to/from the backend via API requests.
- Utilized: React, Django, Axios, Django-REST-framework, JavaScript, HTML/CSS, Bootstrap, Heroku/GitHub for deployment

Everyday Zen - Case Study

<https://steven-sigil.vercel.app/edZen2>

- A concept project with the objective to design a desktop sized website that puts content at the forefront, draws attention to key-growth sections, and is styled consistent with brand identity.
- Research conducted with decision makers, random users, and competitive analysis to find the most needed goals.
- Key navigation paths identified, a basic wireframe was constructed with AdobeXD and refined with colors and content.
- Utilized: Adobe XD, Illustrator, CSS, JavaScript

Hook based Messaging service (React)

<https://react-full-messaging-app.vercel.app/>

- A fully installable, Progressive Web App, allowing users to perform CRUD operations in a chatroom setting to send and receive messages therein.
- Based on the 'react-firebase-hooks' package to update the state of an array which holds the messages for a given room.
- Built with a backend in Firebase to increase speed of deployment and support secure authentication.
- Utilized: React, Firebase, third-party packages, Bootstrap 5, Adobe XD, Vercel/GitHub (deployment)

Skills

proficient: JavaScript • Python • HTML • CSS • React • Adobe XD • Photoshop • Illustrator • InDesign • AfterEffects

familiar: Next JS • SASS/SCSS • Firebase • Git/GitHub (VCS) • jQuery • Bootstrap • OpenCV • Jupyter