ANDREW THURMAN

SOFTWARE ENGINEER

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Portfolio <u>LinkedIn</u> <u>GitHub</u>

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Tech: Nodejs, Nextjs, JavaScript, TypeScript, Reactjs, Redux, HTML, CSS, SQL, postgreSQL, Express, Sequelize, Python, Flask, SQLAlchemy, Docker, SalesForce, Heroku, ActiveCampaign, AWS S3, Twilio, Resend, Other skills: Business Management, Team Development, Training & Instruction, Continued Education

TECHNICAL EXPERIENCE

CottageCare - Full-Stack Software Engineer - 2021 - current

- Design efficient relational database for storing all call center data using Python, SQLAlchemy, Alembic
- Create robust **REST API** to securely serve business data for all front-end tooling and business analytics
- Utilize **Flask-Login, CSRF Cookie, PyJWT,** as well as **Werkzeug** hashed passwords to authenticate users & serve information safely and securely
- Design & implement extensive custom validations, leveraging WTForms, Flask-Login, to assure proper authorization & data uniformity
- Integrate ActiveCampaign API to automate client information input, and marketing pipeline selection, automating most clerical work and increasing reps' productivity.
- Implement & maintain the company's intricate pricing model allowing reps to accurately quote millions of possible service/tax/fee combinations, across multiple states and countries.
- Design **auto-logout feature**, utilizing **asynchronous functions** and **local storage** to track user idle time, keeping representative accounts secure if they leave the workstation.
- Utilize **Redux** prevent excessive or duplicated network calls, increasing overall efficiency
- Create a set of **input masking** functions to automatically format user entries, improving user experience throughout the application
- Integrate **EmailJS** allowing reps to send formatted emails, including customer personal info and notes, service plans & order invoices to the proper service center with single button click.
- Implemented Kendo React PDF generator & the ability to save PDF copies of any order invoice with single button click.
- Meet with company leadership / owners to assess business needs, and strategize solutions
- Create / present value propositions & road map for new feature development
- Design, create, deploy & maintain internal tools / microservices to support call center
- Integrate external APIs, company services and marketing platforms to support leadership

App Academy - Cohort Leader for industry-leading Web Dev program - 2021-2023

- Managed cohorts of students ranging in size from 90 to 150 through 20 weeks of coding instruction, maintaining a graduation rate of 83%
- Review student reports & code daily to assess strengths/weaknesses, and create plan for equitable class instruction
- Tailor pair-coding and group experiences to maximize student productivity & knowledge retention
- Assist instructional & curriculum staff in building a strong foundation of knowledge in web development principles through 1-on-1 instruction, daily class lectures and additionally created code-along projects

LittleJohn - A pared-down clone of RobinHood.com, a popular stock trading website.

github

- Established user verifications with **CSRF Cookies** and employed **Werkzeug hashing** to prevent storage of plain text passwords.
- Utilized TradingView/DevExtreme charting packages to implement multiple data visualizations, allowing
 users to see portfolio distribution, current and historical market values at a glance.
- Implemented **websocket** connection to **Finnhub.com** and **AlphaVantage.com** to track trades and market movement, allowing stock **charts and graphs to update in real time**.
- Designed and created a relational database, using **SQLite3**, **Flask SQLAlchemy**, and **Alembic** for storing user data including multiple portfolios and trades.
- Designed robust **error handling** measures on the front-end with custom functions, and on the backend using **Flask Login**, **WTForms** and **custom validators**.

LFG app - Looking for Groups is a pseudo clone of EventBrite focused on online social gaming events.

<u>github</u>

- Utilized CSRF Cookie validations as well as Werkzeug hashed passwords allowing us to authenticate users & store users' information safely and securely.
- Utilized **WidgetBot** library with logic that assigns a user-specified **Discord** server for each event, to enable live social interaction on every event page.
- Built **React** components with conditional rendering logic, delivering a unique **UI/UX** for unauthenticated vs authenticated users & event hosts.
- Constructed relational database using **Postgres, SQLAlchemy** and **Alembic** to store event data, allowing users to filter & search events by tag, category, or title.
- Connected **Flask** back end to **AWS s3 bucket**, giving users the ability to upload product images, and profile pictures while maintaining network speed.

GoodGames – In the nature of GoodReads, this website allows users to track or review video games.

<u>github</u>

- Leveraged Pug templating and mixins to create multiple reusable HTML components, keeping code DRY.
- Utilized **AJAX** fetches to dynamically adjust user collections and preferences without page refresh, reducing network traffic and improving user experience.
- Designed and deployed a server & relational database using **Express / Sequelize**, providing users all **CRUD** functionality for their collections, comments, user settings, and personal information.

MANAGEMENT EXPERIENCE

General Manager | Vintage Stock, Inc.

March 2012 - Sept 2020

- Cultivated team success through personalized 1-on-1 coaching aligned with company culture and needs resulting in accomplishments, such as: the generation **\$10.5m** in revenue and **\$4m** in profit during **8** yr tenure, reduction of payroll cost from **11.5%** to **< 9%**, and internal promotions of team members.
- Provided owners with succinct quarterly reports providing insights and actionable feedback on store financials, product trends, and opportunities for improvement.
- Created guidelines and training documentation for a new service to be offered company-wide, which went on to generate **\$81k** sales & **~\$60k** profits within the first year.

EDUCATION

App Academy | Full Stack Software Engineering

Graduated Spring 2021

 Immersive software development program including coursework focusing on SDLC Best Practices, and Agile Methodologies, while students accrue 600+ hours of pair coding experience over an intensive 6-month curriculum