Dave Ziegler

Software Engineer

t: 954.200.9658 e: dave@d

e: dave@daveziegler.dev

West Palm Beach, FL

Portfolio Linkedin

GitHub

Skills React.js, Redux, JavaScript, HTML5, CSS3, Pug, Python, C#, Sequelize, Flask, SQL, postgreSQL, Heroku, Linux, SaaS, Agile/SCRUM, Object Oriented Programming, Coding Best Practices, RDBMS

Technical Experience

Associate Software Engineer | PowerSchool

Apr 2022 - Current

- Generated revenue in the first 30 days of joining the team, fastest in team history.
- Work within a wide range of new and legacy code and technologies in a mature codebase (including JavaScript, jQuery, SQL, HTML, CSS, C#)
- Provide Quality Assurance on new code as well as retrofit code to ensure operation when upgrading versions.

Software Engineer | Datix (Internship)

Nov 2021 - Apr 2022

- Worked independently to quickly learn C#/.NET and ship code to production within 10 days of joining the team
- Collaborated cross functionally with a team of **6 engineers** and multiple stakeholders to determine acceptance criteria while maintaining a **DRY** codebase and completing ~15 tickets weekly.
- Created a data validation component that utilizes JavaScript logic and scrapes page values populated from Azure
 Cosmos DB in order to ensure data integrity on the front end

Projects

Keepy | A clone of Google Keep (React, Redux, JavaScript, CSS3, Express, Sequelize, PostgreSQL) live site | github

- Adhered to React and ES6 best practices to generate a true single page, responsive web app experience
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data for form inputs and form submissions
- Employed a database using Express, Sequelize and PostgreSQL to provide persistence across sessions
- Cloned Google's **UI/UX** design using pure **CSS3** with no additional frameworks

Reedly | An RSS feed aggregator (React, Redux, JS, CSS3, Python, Flask, SQLAlchemy, PostgreSQL) live site | github

- Employed JavaScript with React and Redux on the front end and Python with Flask and SQLAlchemy on the back end to create a cohesive and fully functional feed aggregator
- Leveraged FeedParser to translate RSS feeds into JSON allowing RSS data to consistently render on the front end

favorEats | A restaurant tracking app (HTML5, CSS3, JavaScript, Pug, Express, Sequelize)

live site github

- Employed JavaScript with HTML5, CSS3, Pug on the front end and Express and Sequelize on the back end to create a searchable restaurant tracker
- Utilized Agile Project Management strategies and methodology to ensure timely changes to the code base and successful collaboration amongst the team

Education

App Academy | Full Stack Web Development | New York, NY

Spring 2021

 Relevant Coursework: Object Oriented Programming (OOP), Test-Driven Development (TDD), Coding Best Practices, Systems Design & Architecture, Data Structures, Algorithms, Agile/SCRUM Methodologies

Palm Beach State College | Associate of Arts Degree | Boca Raton, FL

Spring 2004

Additional Work & Leadership Experience

Account Executive Level 3 | GovSpend/SmartProcure

January 2018 - March 2020

- Adapted quickly in order to learn and teach **SaaS platforms** to clients, working directly with developers to generate **UI/UX** feedback for the product based on client needs and requirements
- Leveraged extensive database knowledge to maximize the identification and conversion of leads to clients

Please see LinkedIn Profile for additional roles, responsibilities, and experience+