

(415) 510-0147

San Francisco, California

<u>d.yakovenko1986@gmail.com</u> <u>https://github.com/Dmytro-Yakovenko</u> <u>linkedin.com/in/san-francisco-software-engineer</u>

Javascript, HTML, CSS, Phyton, SQL, React, Redux, Redux Thunk, Styled-components, Node JS, Express JS, Sequelize, Flask, SQLAlchemy, Alembic, Git, GitHub, Docker, Render

# **PROJECTS**

Foodterest live | github

A full stack clone of website Pinterest

(Phyton, PostgreSQL, SQLAlchemy, Alembic, Flask, React, Redux, Redux Thunk, HTML, CSS, Render)

- Utilized Redux for front-end state management, achieving consistency with Postgres and Flask back-end
- Implement and design user authentication, user comments, user pins and more and deploy backend endpoints for CRUD features
- Ensured user privacy and autonomy through frontend and backend authentication measures and React Router, allowing users to only access and make changes to their own pins and boards when logged in
- Implement Cloudinary for asset storage for images
- Applied customized design and functionality to the react-masonry library for smooth user experience with images.

Split Smart (Group project)

live github

A full stack clone of website

(Phyton, PostgreSQL, SQLAlchemy, Alembic, Flask, React, Redux, Redux Thunk, HTML, CSS, Render)

- Utilized Redux for front-end state management, achieving consistency with Postgres and Flask back-end
- Implement and design user authentication, user comments and more and deploy backend endpoints for CRUD features
- Implement Cloudinary for asset storage for images
- Design and implement features such as comments

MeetUp live | github

A full stack clone of website

(JavaScript, React, Redux, Redux Thunk, HTML, Styled-components, Express JS, PostgreSQL, Sequelize)

- Utilized Redux for front-end state management, achieving consistency with Postgres and Express back-end
- Implement Cloudinary for asset storage for images
- Implement and deploy backend endpoints for CRUD features
- Designed dynamic data-visualizations with Javascript implemented algorithms based on user input
- Design and implement features such as groups, events, membership and more

## **EXPERIENCE**

#### Front-end developer

United Appliance Repair Dec 2021 - May 2022

- Worked with owners to design and develop web application using HTML, CSS, WordPress and PHP.
- Assisted with debugging and troubleshooting issues in existing code.
- Collaborated with team members to ensure that web applications were responsive and user-friendly.
- Maintained and updated the company's website, ensuring that it remained current and engaging for visitors

### **Quality Assurance Engineer**

Boost Media Jan 2018 - Dec 2021

- Developed and executed test plans for new software releases, ensuring that all software products met the highest standards of quality.
- Collaborated with developers, product managers, and other team members to identify and resolve defects in a timely manner.
- Maintained and updated documentation related to testing processes, test cases, and defects.
- Conducted regression testing to ensure that software changes did not impact existing functionality.
- Utilized automated testing tools to improve testing efficiency and reduce the time required for manual testing.

## **EDUCATION**

**Web Development -** App Academy | Fall 2023 **Master Degree of Economics -** Odessa State Economic University | 2003 - 2008