# **Matt Pereira**

github.com/mattPereira | linkedin.com/in/-matt-pereira | matthewdavidpereira@gmail.com | matt-pereira.surge.sh

- 1+ years as web developer building full-stack web applications currently in use by stakeholders
- 2+ years as IT specialist with experience rebuilding a website and managing technical infrastructure
- 9+ years as sole proprietor of screen printing business using adobe illustrator to design custom artwork for clients

#### **SKILLS**

HTML, CSS, Javascript, React, React Router, Express, SQL, postgreSQL, Python, Flask, Bootstrap, Jest, Git, Github

## **PROJECTS**

#### Contra Costa Golf Club

ccqc.surge.sh

- Full stack, single page web application for a local golf club
- Displays all of the tournaments, greenies, members, courses, and standings data
- Users input strokes, putts, and greenies for each round
- Implementation of handicap and tour points systems
- Custom built internal API to handle create, read, update, and delete operations
- User authentication and multi-tiered authorization levels for specific CRUD operations
- Javascript, React, React-Router, Express, PostgreSQL, Bootstrap

Tabernacle School tabernacle.school

- Single page web application for elementary-middle school
- Advertises to prospective families and provides current families essential documents and information.
- Forms that automatically send email to school staff
- Utilizes Strapi, a headless CMS, to update some of the data and photos displayed on website
- Javascript, React, React-Router, Strapi, Bootstrap, Sass

#### No Fun League

no-fun-league.herokuapp.com

- Full stack web application for my personal fantasy football league with user authentication and authorization
- All of the roster, draft, and player data is sourced from the Sleeper API
- Displays updated information about rosters and past league drafts
- Members can edit their profile information, create blog posts, and propose and vote on rule changes
- Python, Flask, Jinja, PostgreSQL, SQLAlchemy, Bootstrap

## **EXPERIENCE**

## IT Specialist, Tabernacle School (2020 - Present)

- Redesigning, restructuring, and continuously updating the official school website
- Managing technical infrastructure including computer labs, network connections, smart boards, and printers
- Managing the school's Fortinet Fortigate firewall and Google Admin console
- Handling some accounting clerk duties requiring meticulous attention to detail

## Sole Proprietor, Adwear Screen Printing (2009 - 2018)

- Designed custom artwork in accordance with each client's desires
- Screen printed apparel for local schools and summer camps

#### **EDUCATION**

## **Software Engineering Certification**, Springboard

- 700+ hour course with 1:1 industry expert mentor oversight and 4 in-depth portfolio projects.
- Mastering skills in front-end & back-end web development, databases, data structures, and algorithms.

## **Bachelor of Science in Economics,** Azusa Pacific University

Graduated Summa Cum Laude