# Ryan Fortner

https://ryan-fortner.github.io | https://github.com/Ryan-Fortner https://www.linkedin.com/in/ryan-fortner-2281b3b6/405.496.7423 | ryan.fortner1@gmail.com

# **EDUCATION**

# CODING DOJO

Immersive Full Stack Dev. Program Sept – Dec 2019

# UNIVERSITY OF OKLAHOMA

Bachelor of Business Administration Graduated May 2015 Norman, OK

Major: Energy
Management
Minor: Finance
Cum. GPA: 3.16
Major GPA: 3.4
Minor GPA: 3.5
Honors: Dean's List 2015

# **SKILLS**

## **Technical Skills**

Proficient with: JavaScript • Python 3 • HTML • CSS • jQuery • Bootstrap • Flask • MySQL • Git • GitHub Familiar:

•React.JS • Node.JS

#### **Soft Skills**

Effective Communicator in
All Modes of Communication
Active Listener
Excellent Organization
Team Player & Motivator
Critical Thinking
Strong Work Ethic
Process Improvement Expertise
Research Skills
Management
Prioritizes Responsibility
Flexibility

# TECHNICAL PROJECTS

## YouCritic | WEBSITE, GITHUB

Movie Review Site

- Built with JavaScript front end and Python back end.
- Utilized MovieDB API to take movie data and display on site
- Used Bootstrap, jQuery, HTML, CSS, and JS algorithms to dynamically display content and be mobile friendly.
- Constructed fully functioning back end Database using Python. Was
  accomplished by implementing Flask Framework, JSON, session, flash,
  SQLAlchmey, and Bcrypt packages. SQLAlchmey streamlined MySQL
  database query usage. This allowed users to create an account with an
  encrypted password and email. Account users could rate and write movie
  reviews. All users have access to movie search functionality.

#### Orchid | WEBSITE, GITHUB

E-Commerce Site Selling Fashionable Clothing

- Built with JavaScript front end and Python back end.
- Used Bootstrap, jQuery, HTML, CSS, and JS algorithms to dynamically display content and be mobile friendly.
- Implemented front end design concepts used in general web development practice.
- Constructed fully functioning back end Database using Python. Was
  accomplished by implementing Flask Framework, JSON, session, flash,
  SQLAlchmey, and Bcrypt packages. SQLAlchmey streamlined MySQL
  database query usage. This allowed users to create an account with an
  encrypted password and email. Account users could sign up and be a
  part of a mailing list for special offers.

#### Weather APP | WEBSITE, GITHUB

E-Commerce Site Selling Jewelry and raising awareness of local OKC store.

- Built with React JS.
- Utilized Open Weather Map API to take weather data and display on site.

# WORK EXPERIENCE

#### UNIVERSITY OF OKLAHOMA HEALTH SCIENCES CENTER

Sponsored Programs Administrator
June 2015 – Current | Oklahoma City, OK

 Conducted full contract administration processes for over \$20 million in services. All contracts positively impacted the University's mission of furthering Education and Research. Contract drafting and legal review and analysis of contract terms and conditions. Communicated with team members, Departments, College Deans, Professors, CEOs, and Legal Counsel on a daily basis. Negotiated and coordinated with large Medical Industry companies, as well as other Educational Institutions, often with short deadlines. Instructed Office Admins to carry out job functions. Utilized Custom University-wide Web Applications for contract and financial tracking.