# Ryan Anderson Full-Stack Developer

805-512-3435 | ryan\_anderson66@protonmail.com https://www.linkedin.com/in/ryan-anderson-g64 https://github.com/RyanAndersonG64

### **Professional Statement**

Experienced software developer with experience in JavaScript, React, Python, Django, object-oriented programming, and full-stack application building. Prepared to contribute to a team and offer support, ingenuity and clean code while continuously learning and growing as a developer.

#### Skills

#### **Coding Languages, Frameworks and Tools:**

	_	_	_		
•	Pyth	non			

- Django
- Django REST
- SQL
- React

- JavaScript
- JSON
- Git
- GitHub
- C++

- Bootstrap
- CSS3
- HTML5
- VBA
- MATLAB

#### **Transferrable Essential Skills:**

- Public Speaking
- Conversational Spanish
- Adaptability

- Self-Management
- Analytical Thinking
- Team Player
- Time Management
- Attention to Detail
- Logic and Calculation
- Critical Thinking

**PowerPoint** 

#### **Technical Tools:**

- Microsoft Excel
- Technical writing
- Microsoft Word
- Google Docs

• Microsoft

## **Applied Experience**

#### Software Developer-CoasterTrack- June 2024

- Built a full stack web application using React, Python, and Django and live demoed it to 100 potential users at a public forum.
- Iterated through user stories and practiced quality assurance (QA) using the Agile Framework.
- Created a mobile responsive site using React and deployed it on Vercel
- Built a Django REST server to store data to be used by the front end and deployed it on Fly.io.
- Integrated an external API using Axios in order to provide data to users.
- Included features that allow users to create a login, search and save roller coasters, and friend other users with similar interests and experiences.

#### Full Stack Developer- Restaurant- April-June 2024

- Created a frontend restaurant menu utilizing React and Bootstrap, providing a visually attractive UX/UI.
- Developed and populated a backend Django REST Framework to be able to track orders and filter menu items by allergen information.
- Utilized Axios to make API calls to the back end in order to display up-to-date menu items on the front end for users.
- Designed a page where customers can place orders and update their cart with selected items.

## **Additional Experience**

**CAD Drafter-** Progress Rail – 2023

Sherman, TX

- Communicated with clients to discuss and create rail track sections in order to help the client function better.
- Collaborated closely with clients for instructions for modifications to ensure newly designed tracks met safety standards and best served their needs.
- Utilized computer-aided drafting to create and modify designs for sections of railroad track to customer and safety specifications.
- Compiled bills of materials for each section of track upon completion of each design approval.

## **Education**

## **Web Developer Certificate**

Awesome Inc, Lexington, KY

- 500-hour, full-time immersive, hands-on training program for software developers.
- Built 10 software projects in an Agile environment, using HTML, CSS, JavaScript, Python, Django, React, SQL, Google Cloud, GitHub, and more.

#### **Bachelor of Science in Mechanical Engineering**

California State University Northridge, Northridge, CA

- Courses included MATLAB, Mechatronics, Autonomous Intelligent Vehicles, Numeric Analysis of Engineering Systems, Computer Aided Analysis and Design, and Machine Design.
- Used C++ to write code for a security alarm system built with an Arduino Uno kit.
- Used MATLAB to perform numerical analysis on a design for a new type of adhesive.