Ryan Anderson

Full-Stack Developer

805-512-3435 | ryan_anderson66@protonmail.com | linkedin.com/in/ryan-anderson-g64 | github.com/RyanAndersonG64

Professional Summary

Full-stack developer with hands-on experience building web applications using React, MongoDB, Python, and Django REST. Strong problem-solving mindset with Agile team experience and a focus on clean, maintainable code.

Tech Stack

JavaScript, React, TypeScript, Node.js, MongoDB, Mongoose, Python, Django REST, Flask, HTML5, CSS3, Git, WebSockets

Tools & Practices

Agile/Scrum • Git/GitHub • REST APIs • Pair Programming • Debugging • Deployment (Vercel, Fly.io) • Unit Testing Basics

Professional Experience

Full Stack Developer - Chingu Voyage (Remote) | July 2025 - August 2025

- Built a real-time messaging app using Flask, Socket.IO, and React
- Collaborated with a remote Agile team and participated in daily standups
- Designed backend logic and database interactions

Web Developer Intern – Awesome Inc (Lexington, KY) | Jan 2025 – July 2025

- Maintained and enhanced Gatsby-based websites
- Added custom components in React and integrated Sanity CMS
- Built internal productivity web tools for employees

Full Stack Developer – Top 5 App | Feb 2025 – July 2025

- Created task-tracking app using React and MongoDB
- Implemented authentication and team scoring system
- Designed spreadsheet-style UI for weekly task management

Full Stack Developer - CoasterTrack | June 2024

- Built social media platform for tracking roller coasters using React and Django REST
- Integrated external coaster database API with Axios
- Deployed frontend on Vercel and backend on Fly.io

CAD Drafter - Progress Rail (Sherman, TX) | 2023

- Created CAD designs based on client requirements
- Collaborated with engineering teams

Projects

Top 5 App – github.com/ainc/top-5 CoasterTrack Backend – github.com/RyanAndersonG64/capstone-server CoasterTrack Frontend – github.com/RyanAndersonG64/capstone-client

Education

Web Developer Bootcamp – Awesome Inc (2024) Bachelor of Science in Mechanical Engineering – California State University Northridge (2022)