

GRANT COX

📍 Columbia, SC | ✉️ gc Coxexcel@gmail.com | ☎️ (803) 463-5722 | [LinkedIn](#) | [GitHub](#)

Results-driven Web Developer and Project Manager with over 5 years of experience leading innovative projects and delivering impactful, customer-focused solutions. Adept at designing and managing platforms that meet complex business needs, with a keen focus on scalability, data integrity, and customer satisfaction. Especially passionate about crafting tools that support informed financial decision-making.

Experience

Harper Broadband Marketing

Lead Developer/Support (March 2024 – December 2024)

Took ownership of a platform developed by an outside agency in frameworks I had to learn quickly (Vue.js, Go); fixed issues, maintained and extended functionality, and provided comprehensive technical support to clients. Visit at meetharper.com

Fiber Homes

Creator/Lead Developer/Support (November 2021 – December 2024)

- Built and scaled proprietary data pipelines and dashboards to serve diverse ISP needs, ensuring data accuracy and usability.
- Designed APIs and AWS-hosted infrastructure supporting seamless integrations between ISPs, billers, and consumer platforms.
- Spearheaded solutions for transforming raw data into actionable insights.
- Collaborated with non-technical stakeholders to deliver tailored solutions.
- Visit at fiberhomes.com

Louddoor

Data Analyst (November 2019 – November 2021)

Developed automated reporting and data analysis tools using Python, SQL, and APIs, created custom dashboards and spreadsheet tools in Excel and Google Sheets, and integrated data programmatically for daily reporting and email automation.

Key Skills

- **Technical Skills:** Python, AWS, REST APIs, PostgreSQL, JavaScript, React, Node.js, Excel
- **Project Management:** Agile/Scrum, GitHub, stakeholder collaboration, requirements gathering
- **Customer and Technical Support:** Client onboarding, client support, troubleshooting, user documentation

Education

Furman University (2010-2014) – B.S. in Health and Exercise Science, B.A. in Philosophy
Springboard (2017-2018) – Data Science Career Track