Chris Catino

https://fullstack-ds.com

Full Stack Developer

I am a full stack developer with a versatile background in project management and software engineering. I place a strong emphasis on user experience, documentation, leadership and communication. I have a broad knowledge base of leading industry tools and best practices and a passion for innovation and efficiency that will make me a major asset to your organization.

Experience

Jan 2018 Present

FULL STACK DEVELOPER

Maddie's Fund - www.maddiesfund.org

 Managed, supported and expanded existing functionality on a number of interconnected online tools for animal welfare.

May 2017 Present

PROJECT MANAGER / LEAD DEVELOPER

FSDS - www.fullstack-ds.com

• Working direct for client and as an independent contractor on a wide range of projects (mainly web design).

May 2016

FULL STACK DEVELOPER

May 2017 SET Consultants - www.setconsultants.com

 Assisted in the complete development cycle in a broad range of web development projects and mobile applications.

May 2015

TAX PROCESSING SPECIALIST

May 2016

Core Logic

• Designed, developed, and implemented desktop applications for tax payment automation.

Education

2011 - 2014	Bachelor Courses Emphasis in Computer Science University of Richmond, VA
2012	Business Courses University of North Texas
2010	Social Science Courses University of Texas at Arlington

Personal Projects

Finpack

Demo available upon request

 Comprehensive automated trading web application leveraging Tensorflow AI technologies to forecast equity prices based on a number of technical indicators and news polarity data Contact

Address

Roanoke, TX

Email

<u>catinodev@gmail.com</u> (Work) <u>chriscatino32@gmail.com</u> (Personal)

LinkedIn

www.linkedin.com/in/christopher-catino/

Skills

Back End

- PHP (Primary)
- Python
- JS
- Rubv
- C#

Front End

- · Vue.js (Primary)
- React
- JS/jQuery
- Bootstrap / HTML / CSS

Frameworks

- Laravel
- Django
- · Android Studio

Technologies

- Git
- · Digital Ocean
- SQL
- Linux
- Data Analysis (Pandas)