

Chris Catino

Full Stack Developer (817)-476-3368

Personal Statement

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 - July 2021

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.

Jan 2017 - Jan 2018

PROJECT MANAGER / LEAD DEVELOPER

FSDS - www.fullstack-ds.com

- Worked directly for clients and as an independent contractor on a wide range of projects.

April 2016 - Dec 2017

FULL STACK DEVELOPER

SET Consultants - www.setconsultants.com

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

Jan 2015 - April 2016

TAX PROCESSING SPECIALIST

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

Contact

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Roanoke, TX

Email

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(Personal) catinodev@gmail.com

Personal Site

www.setconsultants.com

LinkedIn

[christopher-catino-developer](https://www.linkedin.com/in/christopher-catino-developer)

GitHub

[imapug](https://github.com/imapug)

Skills

Back End

- PHP (Expert)
- Python (Expert)
- JS
- Ruby
- C#

Front End

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

Frameworks

- Laravel
- Django
- Android Studio
- OctoberCMS

Technologies

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

Personal Project

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

