# Dante Hargrow



## **SOFTWARE ENGINEER IN Kansas City, MO**

PHONE 573-855-3234 | EMAIL dantehargrow@gmail.com GITHUB https://github.com/DanteHargrow | LINKEDINhttps://www.linkedin.com/in/dante-hargrow-57426615a/

ANGUAGES	FRAMEWORKS		DATABASES	TOOLS
• C#	·.NET	<ul><li>Jasmine</li></ul>	• MySQL	• GIT
• HTML5/CSS3	<ul> <li>AngularJS</li> </ul>			• JIRA
<ul> <li>JavaScript</li> </ul>	• MSTest			• Trello

#### **WORK EXPERIENCE**

### Technical Solution Analyst, Cerner Corporation, September 2019 - Present

- Investigate issues by using a variety of build tools and write CCL (SQL) queries against Cerner and Multum databases.
- Assist in identification of code defects for multiple code levels through in-house testing and investigation
- Edit documentation to assist in the development of investigation techniques for Tier 2 support staff as well as server as a mentor for new hires
- Average a daily close goal of six (6) service requests as a member of the Orders Management team
- Participate in cross functional team meetings to determine root cause analysis of issues

#### Web Developer, Blue Symphony, June 2018 - September 2019

- A part of a team that designed, implemented, and maintained websites for Kansas City Officials and other clients using HTML, CSS, and LAMP/Content management systems
- Troubleshoot and coordinate with clients to overcome problems related to their product
- Built an entity relationship diagram of an trucking company web application we inherited
- Created Employee reference book where new hires could refer to when in training

#### PROJECT EXPERIENCE

#### **CountDown Timer** — Broadcast Media Release Timer

- Assisted with designing and selection of the UI through wireframes.
- Implemented the frontend in AngularJs while making external API calls and utilizing Angular routers.

#### **EDUCATION**

**LaunchCode,** LC101 Programming Course - JavaScript/C# — 2021 **University of Missouri - Kansas City,** Bachelor of Information Technology, minor in Business Administration — 2019