

James David Stone

Lawrence, Kansas

Phone: 651-233-4965

Email: jstone074@gmail.com

LinkedIn: <https://www.linkedin.com/in/james-stone-01829891/>

GitHub: <https://github.com/jstone074>

Website: <https://jstone074.github.io/Portfolio/>

TECHNICAL SKILLS:

- JavaScript, jQuery, Node.js, GIT, Github, MySQL, Firebase, HTML, CSS, Bootstrap, Media Queries, APIs, JSON, AJAX, computer science fundamentals, Cerner Command Language (CCL).

APPLICATIONS BUILT:

S.C.O.U.T

- An application that compares ride sharing services of Uber and Lyft to see which one is the best option for the end users
- Worked on a team of four with primary role being lead API integration for Uber
- <https://github.com/djwasing/Scout-Project-App>

Atlas

- An application for secure note storage that can protect information that you would rather keep in a private location
- Includes features such as password reset, email notification when account has been accessed, and user authentication.
- <https://github.com/HaydnNeese/Project-3> / <https://atlas-secure-info.herokuapp.com/>

Happy Hour

- An application that allows business to share information about themselves such as specials, hours of operations, address and contact information
- Allows end users to view all the information in an easily readable format
- Routes the user from a login page and determines if they are a business user or an end user
- <https://github.com/jstone074/Happy-Hour-Application> / <https://app-happy-hour.herokuapp.com/>

GiphyAPI

- An application that connects to Giphy and returns a list of pre-populated gifs as well as allowing the user to search for gifs
- <https://jstone074.github.io/GiphyApi/>

Pokémon Trivia!

- A fun Pokémon themed trivia game
- <https://jstone074.github.io/TriviaGame/>

WORK EXPERIENCE:

June 2015 – Present Solution Architect, **Cerner Realization Campus**: Kansas City, Missouri

- Promoted from Senior Technical Solution Analyst to Solution Architect October 2019
- Received award for Outstanding work in October 2016
- Provide level 2 and 3 technical application support for Cerner's Material Management Solution which supports thousands of providers in over 30 countries
 - Learned CCL (Cerner Command Language) which is patterned after SQL and is used to obtain data from Oracle databases.
 - Use CCL to identify incorrect data, update software, and determine whether the Service Request is due to faulty code or improper workflow
 - Log code revisions (CR) to fix faulty code that is causing incorrect data
 - Our solution has over 30 applications and over 100 different tables within the data model
- Work within a ticketing system. Have used Navigator, Remedy, and SRM.
- Tasked with updating existing knowledge and creating new knowledge articles
- Provide transition calls for new clients to Cerner's Materials Management Solution
- Train new associates

- Liaison between other solutions and organizations
 - Materials Management Solution has cross over between other solutions such as Pharmacy, Direct Care, Charge Services, and Foreign Systems Integration

April 2012 – June 2015 Special Care Team Technical Specialist, **Target Northern Campus:** Brooklyn Park, Minnesota

- Promoted from CSC Specialist in April 2014
- Platform owner and Subject Matter Expert (SME) for Target Video Solutions (TVS) within the Client Support Center
- Awarded ‘Top Dog’ for a work within TVS platform in March 2015
 - Saved Target time and money with process changes and tools
 - Brought collaboration to platform between all support teams
- Owned minor platforms within Client Support Center:
 - Enterprise Applications (Microsoft Group Chat and Lync, ServiceNow, and Bastion Host
 - Active Directory and MyAccess
- Tasked with updating processes, tools, and knowledge used to troubleshoot TVS issues
- Provided communication between first level and all other support groups
- Created a segmentation group to field all TVS related calls, emails, web forms, and escalation requests.

EDUCATION

May 2019 KU Coding Boot Camp – JavaScript Full Stack Web Develop
University of Kansas, Lawrence, Kansas

May 2012 *Bachelor of Arts, Major: Political Science*
Hamline University, Saint Paul, Minnesota