

Cory Apperson

10253 Lauer Rd
BARODA, MI, 49101
<https://appersoncory.github.io/>

(517) 290-7406
appersoncory@gmail.com

Professional Summary

Enthusiastic and adaptable Software Engineer with a background in planning, designing, and analyzing various programs and software. Experience in providing IT solutions within a healthcare organization using ServiceNow. I am eager to contribute strong analytical and problem-solving skills to a dedicated team with an understanding of software applications design tools and languages, and basic testing, coding, and debugging procedures.

Skills

- HTML
- CSS
- Javascript
- Node.js
- Express
- React

Projects

Commander Match Log

Express, React, Node, MongoDB | Link: <https://main--osu-simple-app.netlify.app/>

A simple website and a webapp for tracking Magic: The Gathering commander matches, including the ability to add, edit, and delete items from the database.

Chess Race

Python | Project link: [appersoncory/ChessRace \(github.com\)](https://github.com/appersoncory/ChessRace)

A chess variant game implemented in Python. In this game, players are engaged in a unique challenge where they race their kings to the top row of the chess board.

Experience

November 2022 - PRESENT

Corewell Health - Grand Rapids, MI.- *Customer Support Technician*

- Provides technical advice and support for hardware and software programs
- Help documenting changes and corrections in knowledge articles and help ensure that all policies and procedures are being applied.
- Performs root cause analysis and develops checklists for typical problems.
- Work performed primarily using the ServiceNow platform.

Education

June 2022- Present

Oregon State University - Corvallis, OR - *B.S. Computer Science*

September 2018 - May 2021

Lansing Community College - *A.S. Computer Science*

Math and Computer Science Club - LCC - Member

Took part in planning, design, testing, implementation, support, analysis of programs and software. Gained and utilized knowledge of various coding languages such as C++ and Python.