Derek Nelson

1431 Leforge Rd. Apartment 202, Ypsilanti, MI 48198
(734) 274-7237 • dereknelson01@gmail.com • dereknelson.io • github.com/nelson54

I want to write clean, maintainable code and have a good time doing it.

Professional Accomplishments

Lead developer of a placement test for the Headsprout that determined a new students starting level and runs on web, iOS, and Android. Was a mentor for intern program for the last 3 years. Participated in recruiting, interviewing, teaching presentations, and code reviews. Developed an new user management system for Kurzweil 3000 administrators that is used at thousands of schools.

Sole developer to writing a web application (PHP, MySQL) for a pharmacy lab at Ferris that kept track of thousands of lab animals. The application replaced a \$20,000 database purchased in the 90's.

Personal Accomplishments

Competed in Startup Weekend February 2018 and got 1st place. I have two other Top 3 Startup Weekend projects.

Created a Tower Defense style game for Global Game Jam at University of Michigan in 2018 and got 5th place.

Technologies

Java, JavaScript, PHP, Spring, ExpressJS, PhaserJS, Angular 1.x, Lucene, Maven, Gradle, Webpack, Gulp/Grunt

Work History Learning A-Z May 2013 - October 2018 Software Engineer 3 **Supply Chain Management** – England Logistics 2012 - 2013 Software Engineer **Admissions Department** – Ferris State University 2010-2012 Web Developer Jung Choi (Professor) – Ferris State University 2011-2012 Industry Consultant/Teacher's Assistant College of Business – Ferris State University 2009-2010 Web Developer Computer Technology Services – Ferris State University 2008-2009 Student Support Technician **Animal Care Facility** – Ferris State University 2007-2008 Volunteer Web Developer Education

2006-2011

Ferris State University

Occassionaly I do live game programming streams on YouTube and Twitch where I make simple games live like pong and snake. These games are written in Javascript with canvas and don't use any external libraries.

I actively maintain a GitHub page where I keep many of my projects. This has helped me to get important feedback and made me a better programmer.