



John Connor

Full Stack Web Developer

✉ hrgplumer@gmail.com

📍 Washington, DC, United States

in linkedin.com/in/johnconnordev

📞 +1 202 910 6614

🌐 johnconnordev.com

🐙 github.com/hrgplumer

WORK EXPERIENCE

Full Stack Engineer AKRON

12/2013 – 12/2019

Washington, DC, United States

Achievements

- Created and maintained an ecosystem of websites (6+) and content management solutions for a large public policy organization
- Led multiple rebrandings/redesigns of Jobipedia.org, a career advice website with 50k visits/month
- Designed the Jobipedia resume generator, an entry level resume builder offered to students by the career offices of multiple US universities
- Built a custom monolithic intranet CMS application used by our clients to update everything in their tech ecosystem - add news stories, documents, blog posts to each website; view and create reports; track customers and add notes to their profiles, and more
- Transitioned all sites to Salesforce's Fonteva CMS using SOQL and the Salesforce API
- Converted design documents into fully functioning responsive websites using C#, ASP.NET MVC, Razor view engine, jQuery, Entity Framework and T-SQL stored procedures
- Worked in small Scrum team using JIRA Kanban workflow; met with the client on a regular basis to report on progress and collect new requirements

Windows Software Engineer Exelis (now Harris Corporation)

06/2013 – 12/2013

Columbia, MD, United States

Achievements

- Upgraded a 10 year old legacy application written in C++ and Perl to a modern application using C#
- Programmatically communicated with GSM modems using AT commands

Software Engineer Intern Action Systems

03/2012 – 05/2013

Silver Spring, MD, United States

Achievements

- Designed and created a WYSIWYG restaurant menu editor in C#
- Created and maintained a regression testing server in the cloud using Amazon Web Services (AWS)
- Processed and solved help desk tickets for live restaurant sites

EDUCATION

BSc, Computer Science University of Maryland

2013

College Park, MD, United States

TECHNICAL PROJECTS

On3 Web Crawler (2016)

- Designed and built a web crawler in C# to crawl a defined list of university sports rosters and collate this information into organized spreadsheets for the client

Discord Bots (2017 – 2018)

- Created three simple chat bots using C# and the Discord API
- Bots aided in chat and user management of medium sized Discord servers

BASIC Interpreter (2019) [🔗](#)

- Modified a javascript BASIC interpreter into a React app with retro styling using CSS3

Cocktail App (2019)

- Created an Angular app that suggests cocktails to the user based on which ingredients they have available. Uses the Cocktail API

SKILLS

C#

Javascript

.NET Framework

React

Angular

CSS

HTML5

ASP.NET MVC

ASP.NET Core

Agile (Scrum)

JIRA Kanban

jQuery

Java

SCSS

Linux

Git

TeamCity

MSSQL/T-SQL

Bash

Android programming

Bootstrap

Entity Framework

AWS

Typescript

Object Oriented Programming

LANGUAGES

English

Full Professional Proficiency

Spanish

Limited Working Proficiency

INTERESTS

Guitar

Motorcycling

History

Gaming