




Matthew McPeak

 portfolio.mcpeakdev.com
 m.mcpeak98@icloud.com
 www.linkedin.com/in/matthewmcpeak

Summary

Highly efficient Software Engineer with over 3 years of experience, Adept in design, testing, and maintenance of software systems. Proficient in several platforms and languages. Experience with the latest technologies. Strong ability to self-manage and work collaboratively as part of a productive team.

Skills

Programming Languages	C#, Golang, Java, JavaScript, PHP, Scala
Web Technologies	CSS3, Express.js, HTML5, Ionic, jQuery, Node.js, Play Framework, SQL, SCSS, Vue.js

Experience



BIS / i3 Verticals
June 2020 – Present

Software Developer II – Remote

- Currently define and build new features for the Vehicle Registration and Titling System in an encapsulated, testable manner for the state of Tennessee.
- Attending meetings daily to go over current team objectives. Communicates any issues currently facing and provides practical solutions to those in need of help.
- Performs peer code review for team members.

Software Developer I – Piney Flats, TN / Remote

- Improved query execution of existing reports by 30% by introducing newer technologies that is in Golang.
- Improved DOM performance on websites that were using deprecated versions of Angular and jQuery.
- Improved existing kiosk system to better handle credit card transactions (MSR and EMV) through three different hardware payment devices.



Good Samaritan Ministries
Feb. – June 2020

IT Intern – Johnson City, TN

- Rolled out a new backup solution to business essential computers.
- Developed custom time-tracking software for use within the organization.
- Implemented an on-site password keeping solution.

Education



ETSU
United States

Bachelor of Science in Computing – Johnson City, TN

GPA: 3.54/4.00

Courses in data structures, programming languages, databases, networking, system administration, human computer interaction, and ethical hacking.



NESCC
United States

Associate of Applied Science in Computer Programming – Blountville, TN

GPA: 4.00/4.00

Courses in programming languages, databases, networking, Unix/Linux, computer organization.

Certifications



Foundational C# with Microsoft
Free Code Camp

Comprehensive introduction to C# programming, covering its core concepts, syntax, and practical application in software development.