

# Michael Bodine

B.I.T. Clayton State University, May 9<sup>th</sup>, 2015

<https://www.BodineChronicles.com>

---

## Objective

- To obtain a position in programming for a company with a proven track record of success that has an environment that demands excellence.

---

## Technical Skills

- |                               |                                   |                          |
|-------------------------------|-----------------------------------|--------------------------|
| ▪ Microsoft SharePoint        | ▪ HTML5, CSS                      | ▪ Microsoft Office       |
| ▪ PHP                         | ▪ C#                              | ▪ Team Foundation Server |
| ▪ Microsoft IIS               | ▪ Model View Controller Framework | ▪ JavaScript             |
| ▪ Object Oriented Programming | ▪ SQL Language                    | ▪ AngularJS              |
| ▪ PowerShell                  | ▪ DB2, SQL Server, MySQL          | ▪ jQuery                 |

---

## Projects

### Bodine Chronicles

- Website based portfolio which showcases IT and Film related items
- Developed using angularJS, HTML5, CSS, fontAwesome

---

## Experience

### Norfolk Southern Application Developer Atlanta, GA

**June 2015-Present**

- Utilize technologies such as, C#, AngularJS, jQuery, Kendo, SQL
- Responsible for Mobile First Crew Project, interact with business partners and external vendors for requirement gathering and implementation details
- Created new views, logic, and bug fixes for all applications we have assigned to the CLPS team
- Responsible for Disaster Recovery testing on a month to month basis for all of our applications
- Use Visual Studio Team Foundation Server to create new builds and push code out to desired environments
- Created PowerShell script to run metrics for Mobile First Crew Project

### Norfolk Southern Application Development Intern Atlanta, GA

**May 2013-August 2013**

- Created several Administration Maintenance views for Commodity Transportation Management System Next Generation (CTMS)
  - Implemented new views and fixed bugs in current CTMS system
  - Generated complex SQL queries to support views using a back-end DB2 database
-