# **David Wingfield**

Software Engineer, Full Stack Web Developer

Portfolio: <u>davidwingfield.dev</u>

2323 Washington Ave Huntington, WV 25704 (304) 942-2897 d.wingfield815@gmail.com

#### **WORK EXPERIENCE**

## **Strictly Business Computer Systems** — *Software Engineer*

MAY 2017 - PRESENT

- Worked directly with clients to develop a variety of new web and mobile applications using the skills and technologies listed above
- Delivered work-hour estimates for new tasks and features
- Lead developer on 6 different projects from start to completion
- Maintained and improved several existing projects
- Led small teams of developers to deliver new fixes, features, and applications within a given timeframe
- Created both internal and public-facing content management systems
- Wrote non-technical and technical project documentation for clients and other developers

# **Strictly Business Computer Systems** — Intern (Software *Development*)

JAN 2016 - MAY 2017

- Maintained web applications, fixing bugs and adding functionality
- Maintained databases, writing migrations and improving query performance

#### **Patriot Automation** — Field Technician

MAY 2014 - JAN 2016

- Installed instrumentation and control systems for various public service districts throughout West Virginia
- Communicated directly with customers to define and fix problems

#### **EDUCATION**

### **Marshall University,** Huntington, WV — B.S. Computer Science

Aug 2013 - May 2017

Graduated with honors, 3.6 GPA

#### **SKILLS**

Full stack web development
Mobile app development
Leading development teams
Communicating clearly with
non-technical clients

Writing clean, well documented code

Quickly learning new languages and technologies

#### **Technical Proficiencies**

HTML, CSS, and JavaScript
React, Vue.js, and Angular
NodeJS, PHP, .NET, Python
Laravel, Symfony, Django
SQL (MySQL, MSSQL, Oracle)
Google Cloud Platform, Azure
React Native

Java, C++, C#

Git

Docker

#### **Certifications**

CompTIA Security+

Microsoft Technical Associate (MTA)