

# CONTACT

- 3946 Jacquelyn Lane
  Watervliet, Michigan 49098
- Home: (269)-463-5586
  Cell: (269)-414-8006
- dgdev1024@gmail.com
- https://dgdev1024.com
- https://github.com/dgdev1024

### **EDUCATION**

### **A.A.B. - CIS Programming** (2013)

 Lake Michigan College Benton Harbor, Michigan

### **Certificate of Completion -**

#### **Computer Programming** (2010)

 Van Buren Technology Center Lawrence, Michigan

#### **High School Diploma** (2010)

Watervliet High School
 Watervliet, Michigan

## **SKILLS**

- HTML5 / CSS3 / JavaScript
- SASS / SCSS
- React.JS
- Next.JS
- Node.JS
- Express.JS
- MongoDB
- Prisma.JS
- Git / GitHub
- Unix/Linux Shell Scripting
- PHP and MySQL

# DENNIS W. GRIFFIN

# Full-stack Web Developer

I am a full-stack web developer with 5+ years of experience in building frontend, backend and full-stack websites and web applications. My goal is to build websites for clients seeking an online presence for themselves and for their businesses, and to seek a position of employment in an exciting company in the field of web development.

# **WORK EXPERIENCE**

### Host of Versus Codewars (Self-employed, 2022 - Present)

- A video series on YouTube, in which I attempt to solve coding challenges on the website Codewars (https://codewars.com).
- New episodes every Monday at 3 PM ET.

### Freelance Web Developer (Self-employed, 2018 – Present)

- Building and testing websites for local clients.
- Using various web development technologies, including Node.JS, PHP, React.JS and Next.JS.
- Deploying websites to various platforms such as Heroku, Ionos (formerly 1&1) and Vercel (formerly Now).

# PROJECT SELECTION

# Countdown Timer (React.JS, SCSS)

- Keeps track of multiple timers leading to user-specified events, persisted in the browser's localStorage.
- https://2020-countdown-timer.glitch.me

# **Timestamp Microservice** (Node.JS, Express)

- A backend API microservice which displays the current date in its natural form as well as its Unix timestamp representation.
- https://dwg-timestamp.glitch.me