

# NATHAN BOND

### WEB DESIGNER & DEVELOPER

### **EDUCATION**

Present ELEVEN FIFTY ACADEMY Web Development

2016 - 2017 FREECODECAMP Front End Web Certificate

2015 - 2016 IVY TECH COMMUNITY COLLEGE Information Technology

### **ACHIEVEMENTS**

Deans List
IVY TECH COMMUNITY COLLEGE
Fall 2015 - Spring 2016

Air Force Certificate of Appreciation from the 434th Maintenance Group

### **SKILLS**

HTML 5 CSS 3 JavaScript Wordpress CMS Bootstrap Node JS Visual Studio

### CONTACT

Indianapolis, IN 46205 (317) 551-9819 nthbond@gmail.com

www.linkedin.com/in/nathandbond

https://github.com/codehowdy

Enthusiastic and self-motivated freelance web designer with 2 years experience. Eager to join design firm to bring high-class, responsive front end development, and problem solving skills.

### **EXPERIENCE**

## CODE HOWDY | Owner Freelance Web Designer

2018 - Present

Consulting with clients to develop highly functional websites that meet their business needs. Deploying project strategy, planning, and execution for each project.

#### **LAUREN NEELY**

Currently working with artist to create a modern portfolio website.

### **IN.SITE ART CONSULTANTS**

Created a new single page website for newly re-branded art firm with plans to expand site to multi-page functionality.

### **KATHY BARJAS DESIGN**

Worked closely with interior designer to redesign website. Objective was to create a magazine inspired feel.

### **ERICA PARKER**

Designed and implemented a multi-paged artist portfolio site that showcased the artists work.

### **MILITARY EXPERIENCE**

### United States Air Force | Senior Airman E4 Aerospace Propulsion Specialist

2004 - 2007

Served in the 434th Air Refueling wing at Grisson AFB as an Aircraft Engine Specialist. Worked individually and in team setting to repair and maintain operating conditions of aircraft engines.

Ensured maintenance and repairs of all parts of the engine following the highest standards. Brought essential skills and knowledge to the flight line; implementing proper regulations and environmental safety maintenance practices. Performed trouble shooting, and problem solving to determine repair procedure. Ability to read and understand technical instructions and schematic drawings.