

# Kevin Dages

## Junior Software Developer

Kirtland, Ohio | (440) 497-0651 | kevin.dages440@gmail.com | [www.linkedin.com/in/kevin-dages](https://www.linkedin.com/in/kevin-dages)

Former United States Marine transitioning into a Software Development role after completing We Can Code IT Bootcamp. Hands-on project experience building both the front-end and back-end of web apps using Bootstrap, Node.js, Django, and other frameworks.

## Technical and Transferable skills

C# • .NET • EF Core • JavaScript • MVC • HTML • CSS (Flexbox and Grid) • TDD • Agile • Webpack  
OOP • JSON • REST APIs • Responsive Design / Mobile • Relational Databases • Source Control •  
Git Node.js, React.js, ASP.NET and ASP.NET Core

## Software Development Project Experience

GitHub link: <https://github.com/Kevin-Dages>

### Basketball Team Creator

- Designed ASP.NET MVC application that lets users build a basketball team.  
Tech stack: C#, Visual Studio, Git, Github, GitBash, TDD, OOP, HTML, CSS

GitHub link: <https://github.com/Kevin-Dages/BasketBallListWebsite>

### Virtual Pet

- Designed console application that lets users create and interact with their own virtual pets.  
Tech Stack: C#, Visual Studio, Git, Github, GitBash, TDD, OOP

GitHub link: <https://github.com/Kevin-Dages/Virtual-Pet>

### Product Review Site (MVC)

- Designed ASP.NET MVC application that lets users make a review on products.  
Tech stack: C#, Visual Studio, Git, Github, GitBash, OOP, HTML, CSS

GitHub link: <https://github.com/Kevin-Dages/MVCProductReview>

### Portfolio Site

- Designed a website that goes over info about me, the backend is ran with GitHub.  
Tech stack: Visual Studio Code, Git, Github, GitBash, HTML, CSS

GitHub link: <https://github.com/Kevin-Dages>

## Education

**High School Diploma - Kirtland High School, Kirtland OH(2018)**

**Certificate, We Can Code IT Bootcamp Project-Based Intensive, (2022)**

## Experience

### Combat Engineer (MOS 1371) – 08/2018-08/2022

**United States Marine Corps** – Camp Lejeune, United States

- Prepared teams for combat operations by bringing in and effectively training top talent.
- Constructed floating bridges and temporary roadways to facilitate movement of

large convoys of equipment and personnel

- Placed explosives and performed mine-sweeping activities on land.
- Coordinated with unit leadership and direct superiors for taskings and managed subordinates to execute.
- Operated surveillance radar, communication systems and identification equipment.
- Created workout and training schedules for Marines