

# Timothy T. Cebula

Marlborough, MA  
timothycebula@gmail.com  
(541) 274-9025  
[LinkedIn](#)  
<https://github.com/ttbula>

## SKILLS

Languages: JavaScript, HTML, CSS, C++ (proficient), Python (proficient)  
Technologies: React.js, Express.js, Node.js, EJS, MongoDB, Mongoose, Sass, Git, GitHub, Heroku  
Leadership: Organizational Skills, Time Management, Adaptability, Strong Work Ethic

---

## EXPERIENCE

### Software Engineering Fellow

Mar 2022 - June 2022

#### General Assembly

- Building full stack MERN and MEN web applications using JavaScript, Python, HTML, and CSS languages
- Experience integrating MongoDB, SQL, APIs, Express, jQuery, DOM manipulation, OOP, Node.js
- Implemented React frontends, MVC architectures, RESTful routing, and Git version control

### United States Air Force

Sep 2013 – Sep 2020

#### F-15C/D Crew Chief

- Seven year Air Force Veteran
- Proven leadership experience managing personnel and resources
- F-15 aircraft mechanic dedicated to detail & problem solving
- First-level supervisor managing staff and equipment while adhering to schedules and time change maintenance actions
- Strong work ethic excelling in all team oriented and self-directed environments
- *Dedicated Crew Chief* – Maintained documentation for aircraft and oversaw maintenance
- *Phase Inspection Team Member* – Performed meticulous inspections of the aircraft and completed compliant orders

---

## SELECTED PROJECTS

1. 2048 ([GitHub Link](#)) : Technologies used: HTML, CSS, JavaScript
    - Integrated slider functions to move blocks in all four directions
    - Used combine number function to multiply like numbers and display the product
  2. [Ball Is Life](#) ([GitHub Frontend Link](#) [GitHub Backend Link](#)) : Technologies used: React, Express, MongoDB, Node.js, JavaScript, CSS
    - Used 3<sup>rd</sup> Party API to make calls that rendered onto page
    - Utilized full CRUD functionality
  3. [Partner-Up](#) ([Github Frontend](#) [Github Backend](#)) : Technologies used: React, Express, MongoDB, Node.js, JavaScript, CSS
    - Used authentication tokens to create login/signup
    - Utilized Tinder-Card dependency to create card profiles to swipe right or left on
-

## **EDUCATION**

**General Assembly, Remote**  
*Software Engineering Immersive*  
**De Anza College, Cupertino, CA**  
*Computer Science Major*

2022

2020-Present

---

## **SELECTED ACHIEVEMENTS**

- Honorably discharged from USAF, served overseas for 5 years
- Airman Leadership School graduate
- 2017 Cope North Top Performer - Guam

***References are available upon request***