

KAHLIL IMMANUELLE BELLO

Chula Vista, CA 91911 | (442) 226-8470

bellos711@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Technical Projects

Ecommerce Website - JavaScript, MongoDB, Express, React, Node

- E-commerce website that incorporates a user management feature where an administrator can be assigned to handle user, products, and orders. Users are able to leave reviews on the products.
- React Redux is used on the client side for rendering pages and state management.

Web Scraper - C#, ASP.NET MVC, MySQL

- Worked with a team of three to build a site that rated URL links based on external links gathered from the entered URL.
- The web application allows us to store keywords to the database for the app to parse through any known potentially malicious external links.
- The web application also incorporates a user login for Q&A. C# was great to work with due to its object-oriented approach to models, giving us better control over their table relationships.

Sample Food Ordering Site - Python, Django, SQLite, HTML, CSS

- A website that implements CRUD where a client can create an account, or login to place an order and the administrator can receive, accept, and add menu items onto the site.

Blog Site with Content Management System - PHP, Apache, MySQL, HTML, CSS

- A blog site that includes a content management system. Non-member users can view threads posted on the site and leave comments on posts which need approval.
- Administrators/moderators manage posts and approve pending comments with varying access levels.
- The blog posts themselves are separated via categories, and a search bar is included to navigate the site.

Mini Game Project - C#, Unity, Adobe Photoshop

- A mini top-down arcade style game where targets appear in waves. Unity's game engine is used for having a 2D option for its workspace made it a great platform for 2D development.

Technical Skills

Programming Languages: C#, JavaScript, Python, C++, PHP, Java, HTML - HTML5, CSS – CSS3

Web Development Skills: jQuery, JSON, React, Razor, API, Ajax

Databases: MySQL, MongoDB, SQLite

Web Frameworks/Architectural Styles: MERN, ASP.NET Core, Django, REST API, MVC, MVT

Development Tools: Visual Studio, Visual Studio Code, Atom, Postman, Eclipse, Unity, Microsoft Office

Work Experience

United States Navy – (Naval Medical Center San Diego)

(December 2011 – December 2016)

Information Security Systems Officer

(April 2015 – December 2016)

- Collaborated with 5 Web and Software Engineers; improved on department scheduling system and websites; provided better customer support and function for software related systems.
- Provided medical professionals statistical data from the database for analysis further improving overall patient allocation and care.
- Continuously reduced department troubleshooting through the continuous use of ticketing system.
- Migrate and improve department website with SharePoint resulting in easier data sharing amongst employees

Surgical Technician

(February 2013 – April 2015)

Education

Coding Dojo – Coding Bootcamp

(August 2020 – December 2020)

University of La Verne, B.S. Computer Science, La Verne, CA

(August 2017 – June 2020)

Cumulative GPA: 3.60