

MICAH BELLO

FULL STACK SOFTWARE
DEVELOPER

✉ micahbello@gmail.com

🌐 www.micahbello.com

☎ (631) 559-3782

📍 Ridgewood, NY

in miqueasbello/

🐙 micahbello

▶ SKILLS

BACK-END: Ruby, VB.NET, C#,
Ruby on Rails,
ASP.NET (Web Forms, MVC, Web API),
SQL

FRONT-END: HTML, CSS,
JavaScript, React, Redux, jQuery,
Bootstrap

OTHER: NPM, Git, Github, Webpack

FOREIGN LANGUAGE: Spanish,
Italian, Hebrew

▶ EDUCATION

App Academy (NYC)

2018

1000-hour immersive full-stack web
development intensive with < 3%
acceptance rate

Hebrew University (Rothberg International School, Jerusalem)

M.A. Bible and the Ancient

Near East 2015

Completed 1 year

Nyack College (NYC)

B.A. Biblical & Theological

Studies 2011

Dean's List

Alpha Chi National Honor Society

Summa Cum Laude, 3.9 GPA

▶ SUMMARY

Highly skilled and passionate full-stack software developer with 2 years of experience in various technologies as a formal employee as well as a freelancer. Well-versed in writing clean, readable, efficient and DRY code. Proficient in creating clean, sleek, and responsive user interfaces. Devoted to continually expanding skill set and sharpening expertise.

▶ PROJECTS

CHRISTIAN SINGLES

christian-singles.herokuapp.com | Sole Developer/Programmer (Employs- Ruby on Rails, React/Redux, HTML, CSS)

- Single page dating app built with a Rails backend and a React/Redux frontend; clone of the popular dating site Christian Mingle.
- CRUD paradigm allows users to make and maintain a profile, view and like other profiles, and keep track of mutual likes.
- Uses Google's Geocoder API to save users' locations and calculate distances for more optimized matches.
- Implements a custom-built search algorithm that queries through users while keeping track of a matching percentage between profiles, as well as constructing a custom paragraph for each user that outlines the reasons for the calculated match percentage.

LITTLE LLAMA 2

www.micahbello.com/little_llama_2 | Sole Programmer (Employs- JavaScript, HTML, CSS, HTML5 Canvas)

- Quirky platform game that utilizes event listeners to handle collision detection between multiple objects.
- Generates dynamic in-game objects to produce a fast paced, fun, and engaging UX.
- Leverages object oriented programming to achieve maximum interaction between on screen objects and characters.
- Utilizes Google's Firebase API to maintain a real-time database of high scores.

ST. JOHN THE THEOLOGIAN ORTHODOX CHURCH WEBSITE

www.stjohnthetheologian.com | Sole Developer (Employs- HTML, CSS, jQuery)

- Elegant, responsive, Mobile First church website.
- Includes fluid, quick-responding photo gallery feature built with jQuery.

▶ EMPLOYMENT

AMERICAN PARA PROFESSIONAL SYSTEMS (APPS)

Junior Web Developer

Jericho, NY

Jan. 2019 to Current

- Migrated company's entire main web application (appslive.com) from Bootstrap 3 to Bootstrap 4.
- Refactored appslive.com's login process to implement two factor authentication and thus increased company's security.
- Created UI on appslive.com that allows our offices and examiners to better schedule their cases based on preferred hours and locations.
- Updated various aspects of appslive.com with CSS and JS to allow for a more single-page application feel and UX.
- Used ASP.NET and React.js to create various web applications to increase productivity and organization in our offices.