# **Dr. Justin Albert**

# Web Development

**(262)492-0137** 

dralb.com

<u>drjustinalbert@gmail.com</u>

Github: jalbert12485 LinkedIn: Justin Albert Pdf Version: Open

### **Profile**

A mathematician turned web developer looking for an opportunity to use his vast technical and publishing experience from his time teaching together with his newly acquired technical skills from his time in coding boot camp to help create websites, algorithms and more.

## **Skills**

Web Development Algorithms Programming **HTML** Object-Oriented Cascading Style Programming Sheets (CSS) (OOP) **JSON** Node.js **JavaScript** React.js MongoDB Mongoose NoSQL MySQL Sequelize SQL GitHub Git Heroku **Bootstrap** jQuery **APIs** Express.js Coding Mathematics Research **Publishing Higher Education** 

## **Projects**

## **Explorer**

**Description:** An educational game the explores the wonders of Earth and space. View deployed page at <a href="https://fierce-earth-38835.herokuapp.com/">https://fierce-earth-38835.herokuapp.com/</a>

**Skills used:** MERN full-stack application, that is it utilizes mongo DB and mongoose, express, react and node.js. We also use of the bcrypt, jsonwebtoken and socket.io packages. In particular, I focused on the overall design and the explore and learn implementation.

### **Limit Electronics**

**Description:** An ecommerce app that focuses on selling electronics. View deployed page at <a href="https://fierce-earth-38835.herokuapp.com/">https://fierce-earth-38835.herokuapp.com/</a>

**Skills used:** In this project we utilized css, html, js, bootsrap, handlebars, mySql and express in order to make a full-stack functional website. In particular, I focused on providing administrative tools that allowed for editing inventory and monitoring sales.

### **What's For Dinner?**

**Description:** A website meant to recommend dinner and drink options to the user. View deployed page at <a href="https://jalbert12485.github.io/whats-for-dinner/">https://jalbert12485.github.io/whats-for-dinner/</a>

**Skills used:** In this project we utilized css, html, js, and third party apis. In particular, I developed the main page, over all layout and implemented the api calls.

## Experience

**Instructor**, *Virginia Commonwealth University*, Richmond, VA, Aug. 2016 to May 2020

Developed, planned, coordinated and instructed mathematics courses.

**Assistant Professor**, *Carthage College*, Kenosha, WI, Jan. 2013 to May 2016

Created and implemented curriculum in the classroom.

Lecturer, Alverno College, Milwaukee, WI, Aug. 2012 to Dec. 2012

Oversaw and led mathematical lectures.

**Adjunct Faculty**, *Marquette University*, Milwaukee, WI, Aug. 2006 to Dec. 2012

Taught mathematics courses.

## **Education**

Ph.D. in Mathematics, Marquette University, Milwaukee, Wl. Dec. 2012

**B.A.** in Mathematics and Music, *Carthage College*, Kenosha, WI. May 2006

### **Certificates**

**Full-Stack Development Certificate**, *Northwestern University*, Evanston, IL. Dec. 2020

## **Publications**

#### **Bands with High Symmetry and Uniform Bands**

Albert, J. (2012). Bands with high symmetry and uniform bands.

Doctoral dissertation, Marquette University, Milwaukee.

#### **Free Split Bands**

Pastijn, F., Albert, J. Free split bands. Semigroup Forum 90 (2015): 753-762.

#### **Semilattice Transversals of Regular Bands I**

<u>Pastijn, F., Albert, J. Semilattice transversals of regular bands I.</u> <u>Communications in Algebra 45 (2017): 4979-4991.</u>

#### **Semilattice Transversals of Regular Bands II**

<u>Pastijn, F., Albert, J. Semilattice transversals of regular bands II.</u> <u>Semigroup Forum 95 (2017): 423-440.</u>

#### **Uniform Bands**

Albert, J., Pastijn, F. Uniform bands. *Proceedings of the Edinburgh Mathematical Society* (2) 57 (2014): 575-587.