Azucena Gonzalez

Gilbert, AZ 85296 | Phone: 480-296-6940 | Email: azucenaphx@gmail.com
LinkedIn: https://www.linkedin.com/in/azucenahgonzalez/ | Github: https://github.io/Homework-2/portfolio.html

Full Stack Web Developer passionate about learning, problem-solving and collaborating in a team environment. With proven international business development; demonstrated ability to lead successfully in diverse and adverse environments, self-motivated, organized and able to work independently with little to no instruction. Known amongst peers and management for always having a positive attitude, being approachable, strong attention to detail, and always helping and developing peers. Actively seeking an organization that provides a challenging and diverse work environment to grow with.

TECHNICAL SKILLS

Languages: HTML/CSS, SQL, JavaScript

Applications: Bootstrap, Node.js, Express, Mongoose, React, Heroku, Git, Ajax, JQuery, JSON, RESTful API,

Database: MySQL, MongoDB,

EXPERIENCE

Liability Claims Adjuster Allstate

2019 – July 2020

Chandler, AZ

Investigate single and multi-vehicle auto accidents using innovative tools and technology to capture recorded statements, photos and/or the review of police reports to resolve losses. Communicated with customers and claimants to gather data, analyze evidence, determine and discuss final liability decisions with customers. Negotiate claim settlements with third party insurance companies in accordance with business unit standard methodologies.

Short Term Disability Claims Examiner Prudential

2018 - 2019

Scottsdale, AZ

Conducted investigations to determine benefit eligibility, gathered medical information to identify proper treatment and proper recovery times. Communicated with claimants, employers, and various medical professionals to gather information regarding the application for, payment of, and ongoing management of benefits. Approved/denied benefits accordingly and responded to various written and telephone inquiries regarding eligibility, approval/denial determinations, status and continuation or closure of benefits.

ADDITIONAL EXPERIENCE

Operations Specialist II	2015–2017
Edward Jones	Chandler, AZ
Broker's Assistant	2013 - 2015
Main Street Renewal	Chandler, AZ
Achievemen	TS

Director of Operations (Volunteer) Youth Institute of Science and Technology

2012 - 2013

Ashanti Region, Ghana

- Established an organizational budget and developed a debt repayment plan for the organization, operated a full year without any loans for the first time since its inception. Effectively made the organization financially self-sustainable by closely monitoring, recording, reducing expenses and increasing revenues.
- Oversaw and actively participated in opening the program's first computer lab, debt-free. Negotiated workmanship, materials for security set up, port clearance and transportation of 60 computers. Electrically set up the lab for future additions.
- Successfully taught one year of computer skills- students by the end of the course were able to write basic articles using Microsoft Word, make PowerPoint presentations with effects, tables, and charts and use Microsoft Excel for data calculation and produce pivot tables.

PROJECTS

Google Book Search | GitHub: https://github.com/azu20/MERN-Google-Books-Search | Deployed: https://api-search-books.herokuapp.com/

- This Google Books Search app allows the user to search by book name, select each book to view additional details and add books to their favorites list.
- MERN stack app, uses React components, works with helper/util functions, and utilizes React lifecycle methods to query and display books based on user searches. It also uses Node, Express and MongoDB so that users can save books to review or purchase later.
- **Tools / languages used:** JavaScript, React, MongoDB, Mongoose, Express, Node.js, Bootstrap (React), JSON

Washburn Real Estate | GitHub: https://github.com/azu20/real-estate | Deployed: https://washburn-real-estate.herokuapp.com/

- This app provides similar services to Zillow.com, in addition it allows real estate agents to track customer trends and collect other metadata for marketing purposes.
- MERN stack app, uses Auth0 for login, third party APIs including Realtor and Leaf, Material Design for Bootstrap CSS framework, reCharts to graph/chart data. Users can search for properties by city and state and ability to save properties to favorites list. The Admin page allows real estate agents to view user info, user trends and other metadata via graphs and charts.
- **Tools / languages used:** Javascript, Mongoose, JSON, React, Express, Nodejs, Material Design for Bootstrap (REACT), ReCharts,

DasFlix | GitHub: https://github.com/denzgrant/DasFlix- | Deployed: http://www.dasflix.com/

- This app allows the user to search movies and tv shows available on different streaming services. The user can create a watchlist and save their favorite movies or shows.
- Uses passport.js for login and authentication, applies CRUD and follows MVC paradigm, uses TheMovideDB third party API, and tracks user trends to display a watchlist of trending shows and movies.
- Tools / languages used: Javascript, JSON, SQL, Sequelize, Node, BCrypt, Passport, Express, Handlebars

EDUCATION

Full-Stack Web Development Certificate: University of Arizona, Gilbert, AZ

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node, MySQL, MongoDB, Express, Handelbars.js & React.

Bachelor's in Business Administration Emphasis in Management: Northern Arizona University, Chandler, AZ