

Maria “Belle” Duran

214-960-7634 | Plano, Texas 75074 | bduran04@gmail.com

<https://www.linkedin.com/in/belle-duran-127760204/>



<https://github.com/bduran04>



<https://bduran04.github.io/Portfolio/>



Objective Statement

Seeking employment as a junior front-end developer with a passion for writing clean code and solving complex issues.

Select Projects

Tech Blog | github.com/bduran04/Tech_Blog

<https://evening-hamlet-73415.herokuapp.com/>

Summary: CMS-style blog that allows users to publish their own blog posts and comment on other users' posts.

Role: Sole Full Stack Developer

Tools: SQL, Sequelize, Javascript, CSS, Handlebars.js, Express, Bulma, user authentication

Book Club | <https://github.com/amandardz/Book-Club>

<https://bookclub11.herokuapp.com>

Summary: A dynamic book review application that allowed users to comment and save their own reviews for selected books that were obtained through the axios API.

Role: Full Stack Developer

Tools: Javascript, CSS, Handlebars.js, axios, Bootstrap, Express, ORM, user authentication

Experience

Account Research Specialist | June 2018 – Present

Real Time Resolutions | Dallas, Texas

- Successfully provided research, investigation, and resolution to borrower's complaints in a multitude of accounts including Bank of America and Ocwen.

Land Document Control Technician | November 2017 – April 2018

Pioneer Natural Resources (Aerotek) | Irving, Texas

- Under limited supervision, analyzed and interpreted property documents for input and maintenance of ownership systems.

Technical Skills

Languages: HTML, JavaScript, CSS, SQL, NoSQL, Express.js, Node.js, React

Applications: Git

Tools: Jest (Unit Testing), Cypress (E2E)

Abilities

- Fluent in English & Spanish
- Proficiency with Microsoft Products

Education

Certificate in Full Stack Web Development | SMU | Dallas, TX

- Six months of intensive training in a variety of modern programming languages and tech.

Bachelor of Arts in Mathematics | University of North TX | Denton, Texas

- Relevant courses: Numerical Analysis, Abstract Algebra, Matrix Theory, Vector Calculus, Developmental Psychology