Jonathan Nuno

Full Stack Software Engineer Kennesaw, GA | (706) 594-3027

jnuno.423@gmail.com | Linkedin.com/in/jonathannuno | Jonathan-Nuno.dev | Gthub.com/Jonathan-Nuno

Full Stack Software Engineer and a true team player looking to join a company with a compatible work culture and potential for professional growth. Prior to becoming a Full Stack Software Engineer, I worked as Life Event Specialist for Unum where I provided initial and ongoing training to new hires, apart from managing an above average case load of up to 120 claims. As I am bilingual, I handled the majority of Spanish claims, as well as provide translation services.

Software Development Skills

• JavaScript, CSS, HTML, Python, React, Redux, Express, MongoDB, Mongoose, PostgresSQL, Sequelize, Postman, Postico, Firebase, Node.js, JSONWebToken, jQuery, Bootstrap, Axios, JSON, Git, Debugging

Education

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA

January 2021

 16-week Software Engineering development program covering full-stack development with an emphasis on cutting-edge frameworks such as React/Redux, Node.js, Express and PostgreSQL

Dalton State College | B.A.S in Technology Management | Dalton, GA

May 2018

Software Development Portfolio

GachaSphere | GachaSphere.surge.sh | Github.com/brodri4/Gachasphere-client

January 2021

- Member of a 4-person development team building a user generated global ranking list for all top anime mobile games and provide users with the ability to share user customized ranking lists and stay connected with the games online community via Reddit and Twitter
- Designed and built the navigation bar, homepage, my list page and individual game details page using the PERN stack and Redux for state management
- Built using JavaScript, React.js, Node.js, Express, PostgreSQL, Sequelize, Axios, JSONWebToken and bcrypt

SingleList | Single-List-42.surge.sh | Github.com/Jonathan-Nuno/SingleList

December 2020

- Created a todo list application with authentication logic, ability to add and delete users, delete existing todo items and create new todo items
- Created and built the frontend and backend for SingleList using the MERN stack and Redux for state management and implemented authentication logic
- Built using JavaScript, React.js, Node.js, Express, MongoDB, Mongoose, Axios, JSONWebToken and Bootstrap

Plannero | Plannero.herokuapp.com | Github.com/Jonathan-Nuno/Plannero

November 2020

- Member of a 3-person development team building a project tracking webpage which allows multiple users to create, delete and update projects within their own user profile
- Designed the Plannero webpage blueprint, created login and registration functionality, implemented logic to filter projects based on statuses and lead the development of HTML and CSS styles
- Built using JavaScript, Node.js, Express, CSS, PostgreSQL, Sequelize, Bootstrap

Knitworthy | Knitworthy.net | Github.com/abbeyperini/Knitworthy

October 2020

- Member of a 4-person development team building a knitting/crochet/fiber arts webpage which converts the amount of time and materials used into a fun fact
- Created project display functionality and pioneered development of HTML and CSS styles for mobile view and a responsive desktop view
- Built using JavaScript, HTML, CSS, Bootstrap

Professional Work Experience

Unum | Life Event Specialist | Chattanooga, TN

May 2018 - August 2020

- Created and implemented a Microsoft Excel macro to assign work coverage items to individuals on the team and effectively reduced work coverage distribution time by at least 50%
- Decreased claim turnaround times and reduced company spend on document and phone call translations by going above and beyond through real-time and as-needed Spanish-to-English translations
- Collaborated on modifying the eligibility review process regarding complex scenarios in which further action was required prior to confirming eligibility, resulting in a shortened initial claim review
- Assumed a leadership role within the team by leading problem-solving events and attending cross-departmental events to improve the initial and ongoing claims management process
- Mentored Short-Term Disability Trainees by aiding with claim list prioritization and direction for both behavioral and nonbehavioral claims