

Jonathan Nuno

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

jnuno.423@gmail.com | [Linkedin.com/in/jonathannuno](https://www.linkedin.com/in/jonathannuno) | Jonathan-Nuno.dev | Github.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

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

Education

DigitalCrafts | Certificate in Software Engineering | Atlanta, GA September 2020 - Present

- 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

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, Heroku, 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, Surge

Professional Work Experience

Unum | **Life Event Specialist** | **Chattanooga, TN** July 2019 - August 2020

- Aided team members on complex behavioral health claims by differentiating when an occupational or self-inflicted injury exclusion would apply resulting in an approval rather than a denial with a future appeal
- 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

Unum | **Short Term Disability Specialist** | **Chattanooga, TN** May 2018 - July 2019

- 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 non-behavioral claims