jreyesstewart@gmail.com



Athens, Georgia



www.linkedin.com/in/jenefer-licet/



– Summary –

Innovative full-stack engineer with a proven track record of leading and developing web and mobile applications across diverse industries, from small businesses to enterprise-level software. Experienced in delivering impactful solutions such as COVID Tracer applications, appointment schedulers, financial dashboards, and online academic programs. Expertise spans front-end development using TypeScript and React-Native, ReactJS, backend integration with Python, and cloud infrastructure management with AWS Amplify. Passionate about leveraging technology to solve complex challenges and drive business growth.

Technical Skills

- Programming Languages: JavaScript, TypeScript, NodeJS, Python
- Frontend Frameworks: React, Next.js, AWS Amplify, Tailwind CSS, Storybook, eCharts
- Mobile Framework: React-Native
- Web Technologies: HTML5 & SASS
- Test Driven Development (TDD): Mocha, Jasmine, Jest
- Cloud Platforms: AWS (Amazon Web Services), Google Analytics
- Agile Method: Agile/Scrum, Safe & Kanaban
- Other: Figma, Pixel-perfect UI design, Desktop application development

Education

UNIVERSITY OF KENNESAW

MATHEMATICS 2014 - 2018

Past Project Links

- Navien Inc: https://www.navieninc.com/
- Macy's Personal Stylist: https://www.macys.com/s/personal-stylist/
- Tellermate Website: https://tellermate.com/us/
- Park 'N Fly Monthly Parking Website:

https://www.theparkingspot.com/locations/atlanta

• Scales Marketing Website: https://www.scale-marketing.com/

Experience Highlights

SENIOR REACT-NATIVE ENGINEER

Entrusion

2021 - Present

- Developed and maintained React-Native applications using React-Native and TypeScript, ensuring seamless user experience and performance.
- Transitioned web application into a desktop application using
 Elixir, expanding accessibility and usability for diverse user bases.
- Implemented AWS Amplify JavaScript libraries for efficient backend operations and scalability on AWS infrastructure.

REACT-NATIVE SOFTWARE ENGINEER II

Macys.com / Macy's Tech 2020 - 2021

- Designed UI components and pages in isolation using Storybook and Tailwind CSS, following mobile-first Figma prototypes for optimal user interface.
- Integrated eCharts for data visualization, enhancing user understanding and interaction with complex datasets.

REACT / REACT-NATIVE / NODE ENGINEER

Park 'N Fly

2018 - 20219

- Developed responsive web and mobile applications using HTML,
 CSS3, ReactJS, React-Native and JavaScript, and NodeJS.
- Executed responsive design techniques such as Media Queries, Bootstrap 4, FlexBox, and GridCSS.
- Utilized Git for version control and ESLint for code quality assurance, ensuring a robust and maintainable codebase.

REACT DEVELOPER

Tellermate 2016 - 2018

- Develop the User Front-End layer of code, including XML, HTML, CSS3, React, React-Native, NodeJS and JavaScript testing code compatible across multiple browsers
- Using responsive design such as Media Queries, Bootstrap 4, Flexbox, the Grid.css
- Understanding of React and Javascript