

## STEVEN MATTHEW BAUTISTA

LINKS	LinkedIn	<a href="https://www.linkedin.com/in/steven-bautista-04b283159/">https://www.linkedin.com/in/steven-bautista-04b283159/</a>
	GitHub	<a href="https://github.com/ProgrammerSteve">https://github.com/ProgrammerSteve</a>
	Portfolio	<a href="https://verdant-cheesecake-b52c58.netlify.app/">https://verdant-cheesecake-b52c58.netlify.app/</a>
OBJECTIVE	After having studied web development for a year, I am aiming to change career paths and obtain a full stack web developer position.	
SKILLS & ABILITIES	<i>-React.js -Express.js -HTML -JavaScript -CSS -Typescript -SQL -AWS Lambda -Prisma</i> <i>-Node.js -Next.js -Bootstrap -Ionic -Tailwind -Flask -Redux -MongoDB -Supabase</i> <i>-Knex.js -Heroku -Netlify -AWS S3 -Firebase -Python -Docker -React Native -GraphQL</i>	
EDUCATION	<b>BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING / MINOR IN MATHEMATICS</b> <b>TEXAS A&amp;M UNIVERSITY COLLEGE STATION (2013-2018)</b> <b>OVERALL GPA: 3.288</b>	
WORK HISTORY	<b>Keppel Amfels – Production Engineer (9/1/2018 – 2/22/2020)</b> <ul style="list-style-type: none"> <li>Created 2D/3D AutoCAD drawings to facilitate production responsibilities</li> <li>Created Key Performance Indicator (KPI) reports for a profile cutting robot</li> </ul> <b>Keppel Amfels - Naval Architect (2/22/2020 – 9/1/2020)</b> <ul style="list-style-type: none"> <li>Calculated forces, second moment of area, and center of gravities for ship components.</li> <li>Created drawings on AutoCAD for critical lifts, mooring, and layouts</li> </ul> <b>Sansino Inc. - Business Development/Marketing Associate (9/1/2020 – 1/19/2022)</b> <ul style="list-style-type: none"> <li>Joined an American startup company focusing on helping foreign companies with business development and marketing towards the US</li> <li>Created marketing reports for clients and used photoshop to make marketing material</li> </ul>	
COURSES	<b>Google Data Analytics Professional Certificate (Coursera)</b> <ul style="list-style-type: none"> <li>How to write SQL queries for use on databases</li> <li>Used Excel and SQL to clean datasets</li> <li>R programming basics for data analysis</li> <li>Tableau to visualize data</li> </ul> <b>The Complete Web Developer in 2022: Zero to Mastery (Udemy)</b> <ul style="list-style-type: none"> <li>Learned about the basics of HTML, CSS, JavaScript, React, and Redux</li> <li>Using git to communicate with GitHub and deploy the website to Heroku</li> <li>Made a react website with login. Using an API for face detection on an inputted image</li> <li>Used Node.js, Express.js, Knex.js, and Bcrypt.js for the backend with a PostgreSQL database</li> </ul> <b>The Complete Junior to Senior Web Developer Roadmap 2022(Udemy)</b> <ul style="list-style-type: none"> <li>Learned about optimization methods for a website with an overview of security</li> <li>Learned the basics of Typescript, Jest/unit tests, and docker images</li> <li>Using a Redis database and handling sessions with JWT tokens</li> <li>Using AWS Lambda to run a function</li> </ul> <b>The Complete React Developer in 2022(w/Redux, Hooks, Graph QL) (Udemy)</b> <ul style="list-style-type: none"> <li>Used Redux, Redux Thunk and Redux Saga</li> <li>Utilized styled-components for CSS and Typescript</li> <li>Created an E-commerce app that uses Firebase for authentication and storage</li> <li>React Router, Graph QL, and Stripe API was used on the Frontend</li> <li>Deployed on Netlify and used a serverless function for handling Stripe API</li> </ul>	