STEVEN MATTHEW BAUTISTA

LINKS	LinkedIn	https://www.linkedin.com/in/steven-bautista-04b283159/
	GitHub	https://github.com/ProgrammerSteve
	Portfolio	https://verdant-cheesecake-b52c58.netlify.app/
OBJECTIVE	To change career paths and obtain a Junior Full Stack Developer job	
SKILLS & ABILITIES	-Python -MATLAB -HTML -Node.js -Next.js -Bootstra -Vercel -Heroku -Netlify	-JavaScript -CSS -Typescript -SQL -AWS_Lambda up -Ionic -Tailwind -Flask -Redux -MongoDB -AWS_S3 -Firebase -React.js -Docker
EDUCATION	BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING MINOR IN MATHEMATICS TEXAS A&M UNIVERSITY COLLEGE STATION (2013-2018) OVERALL GPA: 3.288	
WORK EXPERIENCE	Keppel Amfels - Production Engineer (Shipbuilding Industry) 9/1/2018 - 2/22/2020 Controlled Operation of a Profile Cutter Robot/ Created schedules/led team of 5 workers for various responsibilities Created 2D/3D AutoCAD drawings to facilitate production responsibilities Created Key Performance Indicator (KPI) reports for production Procured quotes and organized Keppel's 2020 Capital Expenditure (Capex) report Supervised offsite construction on ship block structures Keppel Amfels - Naval Architect	

PROJECTS

College Senior Design Project: Rocket design

- Utilized Python programming on a raspberry pi 3 Microcontroller (LINUX) and Inertial Measurement Unit to create a feedback roll control system on the rocket
- Set up wiring for altimeters to deploy parachute on flight decent
- Used servo motors to adjust the canards of the rocket to prevent any rolling

College Project: Structural Design Optimization

- Designed and parameterized the empennage of a plane on ABAQUS (FEA software)
- Created and used a genetic algorithm on python to optimized the empennage of a plane to minimize weight and stress without buckling
- Used factor effect charts and a pareto frontier to get a design close to optimum and used it as the starting place for the genetic algorithm

COURSES

Google Data Analytics Professional Certificate (Coursera)

- How to write SQL queries for use on databases
- Used Excel and SQL to clean datasets
- R programming basics for data analysis
- Tableau to visualize data

The Complete Web Developer in 2022: Zero to Mastery (Udemy)

- Learned about the basics to HTML and CSS formatting
- Javascript basics and DOM on the web browser
- Using git to communicate with GitHub
- React.js for frontend, created a website with a user login that takes an image URL and uses face detection from the Clarafai API to put a square around a face.
- Node.js, Express.js for backend manipulation
- Knex for SQL manipulation on the Postgres database
- Bcrypt on node.js for hashing passwords
- Used Heroku to deploy website and PostgreSQL Database
- Learned how to use Redux to manage state for a class component

The Complete Junior to Senior Web Developer Roadmap 2022(Udemy)

- Learned about code splitting and other optimization methods for a website
- Includes an overview of security for web development
- Learned the basics of Typescript
- Utilizing Unit tests with jest
- Use of docker and docker compose to create containers
- Using a Redis database and handling sessions with JWT tokens
- Using AWS Lambda to run a function
- Learn about CI/CD

The Complete React Developer in 2022(w/Redux, Hooks, Graph QL) (Udemy)

- Used Redux, Redux Thunk and Redux Saga
- Learned how to utilize styled-components for CSS
- Created an E-commerce app that uses Firebase for authentication and storage
- React Router, Graph QL, and Stripe API was used on the Frontend
- Learned about the different React hooks for functional components
- Deployed on Netlify and used a serverless function for handling Stripe API
- Utilized Typescript on the project