

Jonathan Gorman

contact@jongorman.top | <https://jong-portfolio.herokuapp.com/> | 512.234.1734 | <https://github.com/jon-gorman>

WEB DEVELOPER

Result-driven professional with background in MERN web-based technologies, and backend applications. Creative thinker, able to multi-task and put innovative solutions into practice. Delivers results and ensures customer delight. Self-starter professional with experience in running a business. Excellent communication skills and thrives in a team or independently. Detail oriented collaborator with a strong desire to explore and learn new technologies.

• **Coding** • **Testing** • **Customer Service** • **Team Management** • **Multi-tasking** • **Communication** •
Sustainability Engineering • **Online teaching** • **Tutoring** • **Web-Development**

AJAX, Bootstrap, CSS, CSS-Grid, Express, Git/GitHub, HTML, Heroku, JavaScript, Linux,
MongoDB, Node, React/Redux, Python, Nightwatch, Selenium, WordPress
AutoCad, eQUEST, Gabi LCA, ArcGIS, Microsoft Office: Word, Excel & Power Point,
Maplesoft, Pro E, Solid Works

NOTABLE ACHIEVEMENTS

- **Completed** 540 hours of **Coding Bootcamp** with emphasis on Javascript full stack
- **Built several custom apps** using modern libraries/templating languages and deployed to Heroku
- **Created many professional websites** using Wordpress and Shopify
- **CEO and Founder** of Solar installation business
- **Started a business** making websites for small businesses and individuals
- **Founder** of Engineering Student organization

PROFESSIONAL EXPERIENCE AND ACCOMPLISHMENTS

ALPHANUMERICLLC, Austin, TX

2019-Present

CEO and Founder

Built a company that creates websites for businesses and individuals. Runs all aspects of the business, including planning, budget administration, SEO marketing, marketing services, communication, and execution from inception to publication. Specializing in website design/building.

- Successfully set up over 10 websites in total.
- Helped clients of varied business types to increase booking rates and increase sales.

WHOLE FOODS, Austin, TX

2018 - Present

Prime shopper

Fulfills orders in a timely manner, communicates with customers, strategizes with other team members for efficient service. Finds novel ways of improving work processes through development and deployment of web-apps.

- Achieved the fastest units per hour/time for items picked in the region
- Received “Hometown Hospitality” recognition for ability to be flexible and willing to learn
- Designed a JavaScript app that randomly assigns a time for team member lunch breaks

<https://breaktaker.herokuapp.com>

- Designed and deployed a highly efficient means for Prime Shoppers to place orders with Whole Foods departments

<http://counter-active.herokuapp.com/>

AUSTIN DEVS LLC, Austin TX

2018

Intern

Contributed to the development of a web app for a local startup.

- Accomplished programming tasks in GitHub
- Developed math lessons for pre-college students using JQuery, HTML, CSS, and Bootstrap
- Tested completed lessons using Nightwatch and Selenium.

AUSTIN CODING ACADEMY, Austin TX

2018

Teacher’s Assistant

Assisted pedagogical team of in person and on online teaching and helped in material preparation for new students. Helped improve students’ outcomes by holding tutor sessions online

- Utilized GitHub to grade and comment on student’s code for a group of 20 students

INSTACART AND UBER, Austin TX

2016 - 2018

Full service driver

- Ensured timely and accurate orders for customers
- Maintained strong relations with partners

MEGLADON MANUFACTURING, Austin TX

2014 - 2015

Bidding and Estimating

Established quotes of fiber optics for customers, supplied hundreds of technical drawings for production teams, provided quality control on existing documentation, collaborated with shareholders to establish a ISO-14000 standardization.

- Used eQUEST software to perform in depth energy analysis of 85,000 sq ft building to find best energy efficiency upgrades based on constraints of stakeholders

- Provided energy and cost models in an effort to streamline energy needs based on shareholder constraints enabling shareholders to save money

G&G POWER SYSTEMS LLC , Kingsville, TX

2013 – 2014

Co-owner

Started and maintained a solar power business in the state of Texas. Managed a team responsible for designing and installing a solar system. Owned all aspects of business including budgets, system design, customer service and talent acquisition Customers service

- Designed and installed a 8.4K grid-tied solar array in Riviera, TX
- Developed a project that prevented total impact of 23,000 lbs of CO2 per year since 2014

OTHER NOTABLE POSITIONS

TEXAS A&M UNIVERSITY KINGSVILLE, Kingsville, TX

2011-2014

Student Worker

Worked with faculty and staff on various projects including stormwater treatment and alternative energy production

- Designed and developed a project for producing electricity at Kingsville Municipal WasteWater facility
- Initiated, designed and installed a wind turbine at the Physical plant at Texas A&M-Kingsville for the purpose of powering the club cars used on campus
- Competed in Coastal Bend Business Plan Competition and received a third place finish

AMERICAN ACADEMY OF ENVIRONMENTAL ENGINEERS, Kingsville, TX

2011-2014

President, Founding Member

Spearheaded the Texas A&M-Kingsville chapter of the American Academy of Environmental Engineers. Promoted university relations by recruiting dozens of undergraduate, graduate, and transfer students. Led organization members through training of membership tasks including weekly meetings and community work

- Raised over 5,000 dollars in two years through events

EDUCATION

AUSTIN CODING ACADEMY, Austin, TX

2018

JavaScript Full Stack

TEXAS A&M UNIVERSITY KINGSVILLE, Kingsville, TX

2010-2014

Bachelor of Science - Environmental Engineering

GPA: 3.14