Jared Morrison

WEB DEVELOPMENT | UI/UX | DESIGN

407-417-4736

imorrison.m44@gmail.com

Full Stack Web Developer with a background in industrial mechanics and life-long dedication to learning. Excellent customer service and communication skills as well as learns quickly, attention to detail, work on several tasks at a time, and able to take a lead role when required.

Links

Github: https://github.com/jradmorrison/ LinkedIn: https://www.linkedin.com/in/jradmorrison/

Portfolio: https://jared-morrison.netlify.app/

Skills

Languages: HTML5, CSS3, JavaScript ES6+

Technologies: MongoDB, MySQL, NoSQL, Express.js, React, Handlebars, Node.js, Sequelize, Webpack, Bootstrap,

Tailwind, JIRA, Postgres, GraphQL, Apollo, Mongoose,

Other: Bash, Git, RESTful APIs, Netlify, Render, Heroku, Insomnia, Postman, Figma, Agile Methodologies, OOP,

MVC, CI/CD, npm, yarn, JWT, jQuery, Axios, Vite

Soft Skills: Communication, Team Work, Time Management, Critical Thinking, Attention to Detail, Work Ethic,

Troubleshooting, Flexibility

Employment History

Mechanical Assembly Technician - Stewart's Electric Motor Works - Orlando, FL - Nov 2022 to Aug 2023

Played a key role in the repair of industrial machinery including AC/DC motors, generators, pumps, and gearboxes. Key responsibilities included dynamic balancing of any rotating component inside the machine, meticulous inspection and assembly of a wide range of machinery, and final bench tasting of every machine before it was delivered to the customer.

Motor and pump Specialist - AAP Industrial - Sarasota, FL - Aug 2020 to Nov 2022

Versatile expertise in servicing a wide range of electric motors,

including single-phase, three-phase, and DC motors, across various applications. Proficiency extends to a secondary specialization in centrifugal and submersible pumps

Master Certified Automotive Technician - City Kia of Greater Orlando - Orlando, FL - May 2016 to July 2020

Dedicated and skilled Automotive Technician with a proven ability to analyze, troubleshoot, diagnose, and repair both mechanical and electrical faults across all systems integrated into modern vehicles. Possesses a robust understanding of electrical theory and it's practical application, as well as a comprehensive grasp of Heating, Ventilation, and Air Conditioning (HVAC) theory and application.

Education

Full Stack Web Development - University of Central Florida - Orlando, FL - Dec 2023

Automotive Theory - Universal Technical Institute - Orlando, FL - August 2017