Jeremy Carpenter

icarpenterdev@gmail.com

Cleveland, OH

github.com/carpenjk

(740) 398-9590

in linkedin.com/in/jcarpenterdev

k jeremycarpenter.dev

Objective

Polished professional pursuing long-held dream of becoming a web developer.

Professional Experience

Senior Consultant, Column 5 Consulting

• Guided clients through enterprise performance management software implementation, including requirements gathering, process evolution, development, training, testing, maintenance.

• Led design and implementation process, overseeing and supporting other project team members, and collaborating best practices and standard approaches.

• Implemented financial models to help businesses:

- Analyze the business to answer managerial questions (e.g., is the company adequately staffed to meet current and future objectives).
- Decrease time to complete monthly and yearly reporting.
- Improve clarity of financial forecasting and reporting by implementing driver based solutions.
- Replace disconnected Excel-based processes with integrated systematic solutions.
- Identified and mitigated project risks in collaboration with project management and stakeholders.
- Developed data transformations, business logic, and reports using proprietary scripts, SQL, table based calculation engines, and visual basic / MS Excel.
- Documented project solution and provided to the customer.

Accountant, Babcock & Wilcox

• Developed and maintained departmental monthly and yearly reporting using MS Access, MS Excel, visual basic for applications, Hyperion, and SAP BPC.

• Developed automated reporting to flag incorrect sales orders saving 8 hours a month.

• Supported departmental users of SAP BPC ensuring a timely and informed budget.

May 2007 – Feb 2011

Barberton, OH

Feb 2011 - Aug 2019

remote)

Scottsdale, AZ (travel /

Projects

prop-x, Responsive properties for React / Next.js components

- A library for passing and consuming properties as an array of values indexed to a set of breakpoints.
- Retrieve property values in styled-components based on breakpoints.
- Optimize Next.js applications by moving client side logic to build time logic.
- Useful functions for transforming properties and applying additional logic.

Skills

Javascript (ES6, React, Next.js, Jest) • HTML / CSS • SQL • mongoDB • Git • npm • CI/CD

Education

Bachelor of Science in Accounting / Minor in Computer Science, Miami University