D.J Neill

https://www.linkedin.com/in/dj-neill/ | https://github.com/djneill | https://djneill.com/ | https://linktreedineill.netlify.app/

An experienced full-stack software engineer with a passion for creating innovative web applications. Proven ability to translate business requirements into technical solutions.

SKILLS

Languages: HTML | CSS | Javascript | Typescript

Frameworks: Tailwind CSS | Bootstrap | Node.js | Next.js | Express | React |

MongoDB

Libraries: EJS | Mongoose

EXPERIENCE

DJ's Consulting, Remote - Full-Stack Web Developer

SEPTEMBER 2022 - PRESENT

- Engineered dynamic web applications and static websites that increase customer engagement.
- Consulted on SEO and social media strategies resulting in a 15% increase in website traffic for clients.
- Implemented an online sales platform for clients, increasing online sales by an average of 20%.

Walmart Distribution Center, Temple, TX — Forklift Operator | Health and Safety Operations Lead

NOVEMBER 2019 - Present

- Increased lift driver productivity by 25% by implementing a new workflow system.
- Reduced the number of injuries by 10% and increased employee retention by 5% by leading health and safety operations. Conducted root cause analysis of all accidents and implemented corrective actions to eliminate hazards, resulting in a safer work environment and a more productive workforce.
- Secured approval for the installation of a laser line striping system in the warehouse to enhance safety and efficiency.
- Obtained approval for new, more insulated safety equipment for freezer lift drivers, reducing the risk of cold-related injuries and increasing employee well-being.

Accomplishments

- Led successful team projects to develop a full-stack web application using Node.js/Express and following the MVC architectural pattern, resulting in a robust and scalable web app.
- Collaborated effectively with a team of developers to build modern and responsive web applications that met all user requirements.
- Built semantically structured full-stack web applications using best practices, such as object-oriented design and unit testing.
- Applied agile methodologies like SCRUM to deliver projects on time and within budget.