Lance Stenftenagel

lstenft@hotmail.com 812.309.1205

Jasper, IN

https://lenny3000.github.io/Portfolio/ https://www.linkedin.com/in/lance-stenftenagel

Objective:

Web Developer trained in HTML/CSS/JS familiar with React and TypeScript seeking a full-time entry-level position in web development.

Education:

- Eleven Fifty Academy, Web Development Immersive Learning Program, Indianapolis, IN, March 2022
 - 9-week immersive learning program for Web Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
- Eleven Fifty Academy, Coding Foundations Program, Indianapolis, IN, December 2022
 - 5-week learning program on the basics of coding to prepare for an Immersive Course. Included HTML, CSS3,
 JavaScript, and C#.
- Indiana State University, Bachelor of Science in Computer Integrated Manufacturing Technology, Terre Haute, Indiana,
 May 1996

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

Technical Skills:

Languages/Libraries: JavaScript, TypeScript, Node.js, React, Express, JWT, Bcrypt

Cloud Technologies: Heroku, Firebase, GitHub

CI/CD: Agile, Scrum, Git

Databases/ORM: PostgreSQL, Sequelize

Web Technologies: HTML, CSS, APIs, Responsive Web Design

Styling Libraries: Bootstrap

Technical Projects:

- Firelogger website https://firelogger-cf-client.herokuapp.com/
 - Utilized HTML 5, CSS 3, JavaScript, and React to design & build a Firelogger website
- My Weather website https://github.com/Lenny3000/project24.git
 - o Utilized HTML 5, CSS 3, JavaScript, and React to design & build a weather website
- Bike website https://lrs-bike-client.herokuapp.com/
 - Utilized HTML 5, CSS 3, JavaScript, and Bootstrap 5.1.3 to design & build a website for places to ride mountain bikes in Indiana

Professional Experience:

Product Engineer, Jasper Group/Jofco, Jasper, IN, September 2006 - April 2020

- Engineered the Collective line of furniture
- Used Autodesk Inventor to make 3D models and drawings
- Used In Accord! ERP software for boms (bills of materials) and routings

Product Engineer, Jasper Group/Klem Hospitality, St. Anthony, IN, 2005-2006

- Engineered hospitality furniture
- Used AutoCAD to make drawings
- Created boms (bills of materials) and routings

Product Engineer/Quality Technician/Labor, Kimball International/Jasper Furniture/Springs Valley Manufacturing, Jasper/West Baden, IN, 1996-2005

- Engineered hospitality furniture
- Used SDRC IDEAS to make drawings
- Created boms (bills of materials) and routings with Avalon ERP software