ALAN PACCOR

alanpaccor@gmail.com | 321-549-1080 https://www.alanpaccor.com

Education

University of Central Florida - Coding Bootcamp

June 20, 2023 - September 2023

• Courses: HTML, CSS, MySQL, JavaScript, APIs, Node.js, OOP, Express.js, SQL, ORM, NoSQL, React, MFRN

Skills

Languages: HTML5, CSS, Javascript, Python, TypeScript, Sequalize, MERN,

Technologies: React, APIs, Bootstrap, GIT, Node.js, Jest, Express.js, MySQL, Shadon

Object-Relational Mapping, Model-View-Controller, NoSQL, Firebase

Progressive Web Applications, MongoDB, Mongoose, GraphQL, Next.js, Git, Tailwind, Prisma, redux, Apollo, PostgreSQL, Electro

Professional Experience

Alan's Ecommerce - Personal Project

McDonough, GA

Full Stack / Free lancer - Web Development

Developed a fully functional e-commerce site using React:

- Implemented secure user authentication and registration features.
- Created a dynamic product catalog with search and filter options.
- Designed an intuitive shopping cart and streamlined checkout process.
- Ensured a responsive design for optimal user experience across devices.

Studious LMS - Personal Project

McDonough, GA

Full Stack / Free lancer - Web Development

Built a robust Learning Management System (LMS) website using React:

- Implemented user authentication and authorization for secure access to courses.
- Developed a comprehensive course management system, allowing easy creation, modification, and categorization of courses.
- Integrated a user-friendly interface for students to enroll in courses, track progress, and access multimedia content.
- Incorporated payment gateways to facilitate the sale of courses, ensuring a seamless and secure transaction process.

Better-Trello - Personal Project

McDonough, GA

Full Stack / Free lancer - Web Development

Engineered a Trello-inspired project management tool using React:

- Implemented a responsive and intuitive user interface for task management.
- Developed drag-and-drop functionality for seamless task organization and prioritization.
- Integrated real-time collaboration features, enabling multiple users to work on boards concurrently.
- · Incorporated user authentication and access control to ensure data security and privacy.