

CALVIN GAIENNIE

Web Developer

337-945-0939 | calvingaiennie@gmail.com | Lafayette, Louisiana

calvingaiennie.com | github.com/CalvinGaiennie | linkedin.com/in/calvingaiennie

CAREER SUMMARY

Full stack developer with a strong focus on JavaScript, React, and Node.js. Quick learner with a business background, now applying that experience to tech with a focus on continuous learning and solving complex problems through code.

WORK EXPERIENCE

Software Developer Intern

January 2025 - May 2025

Veris Global | Lafayette Louisiana

- Completed 20+ development tickets using Typescript, Angular, and C# and tested 20+ others, including end-to-end features, UI/UX enhancements, performance optimizations, code refactoring, and bug fixes.
- Wrote client facing documentation.

Head of Quality Control

May 2023 - June 2024

Gaiennie Lumber Company | Opelousas, Louisiana

- Led meetings and incentive programs for the entire operations department (40+ people).
- Managed and trained the quality control team.
- Assessed quality of outgoing orders and trucks.
- Loaded outgoing trucks.
- Worked with clients and sales team to remedy issues with fulfilled orders

RELEVANT PROJECTS

Data Collection and Analysis Application

- Developed a role-based web application using React, Node.js, and MongoDB that enables admins to create customizable forms, generate charts from submitted data, and manage multi-level user permissions for secure access and editing.

Ear Training Tool and Other Guitar Resources

- Created an ear training tool to help musicians to develop their ability to learn songs by ear in a realistic way by leveraging live recordings in place of formal interval training.
- Added tools to help guitar players learn the fretboard, music theory lessons, and metronome based workouts for guitar players and drummers.

EDUCATION

Louisiana State University

August 2019 - May 2023

Bachelor of Science - Business Management

SKILLS

Programming Languages: C#, Javascript, Typescript, SQL

Frameworks: .NET Core, React, Angular, Bootstrap

Tools & Technologies: Node.js, MongoDB, Git, Github, BitBucket, HTML, CSS, Docker, Postman