Jon Schiavone | Junior Software Engineer

www.jonschiavone.dev | 727-741-0026 | email | Linkedin | github

SUMMARY

I am a Software Engineer that loves using my diverse skillset to solve difficult problems. I am a competent full-stack developer that can create solutions independently or as a reliable member of a team.

TECHNICAL SKILLS

HTML | JavaScript | CSS | Python | Django | React | Git | Github | Materialize | Bootstrap PostgreSQL | MongoDB | Node | Express | Mongoose | API Integration | Application Deployment

RELEVANT EXPERIENCE

Harley-Finder | Solo concept project

Sole Developer | Live | Github

- MERN application with CRUD functionality, focused on Harley-Davidson motorcycles.
- Search functionality including a range selector for years, and multi select search for models.
- User-created wishlists to track desired motorcycles.

Soundify I Team Concept Project

Lead Back-end Developer | Live | Github

- Playlist creation application with Spotify API integration.
- Spearheaded back-end development, including implementation of the Spotify API.
- Integrated with playlists as well as a custom music player.

Blackjack | Solo Concept Project

Sole Developerl Live | Github

• First project, built with HTML, CSS, and Javascript after only two weeks of coding experience.

WORK EXPERIENCE

Business Systems and Technology Manager

Deerland Probiotics and Enzymes

2014 - 2021

Kennesaw, Georgia

- Created business intelligence reporting for a variety of financial and manufacturing KPIs.
 - Data manipulation and visualization via SQL, Excel, PowerBl, and other tools.
- Implemented, administered, and customized a Salesforce.com CRM instance.
 - Several bespoke applications built to suit our business needs.
- Maintained existing and researched/implemented new software solutions.
 - Created and reviewed functional and user requirements.
 - Participated in all new software rollouts, from testing to implementation.
 - Won "Rookie of the Year" (best new employee) my first year with the company.
 - Received two internal promotions into positions of leadership.

EDUCATION

General Assembly

Software Engineering Immersive

April 2023 - July 2023

 Full-stack software engineering immersive student in an intensive, 24-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.

University of Central Florida

Orlando, Florida

Associates Degree / Political Science

August 2005 - May 2008