Adina Henderson

ahenderson.career@gmail.com ② (513) 512-5663 Cincinnati Metropolitan Area

LinkedIn: https://linkedin.com/in/adinahenderson

Full Stack Web Developer

Area of Interest: Information Systems

Summary of Qualifications

Full stack web developer educated at Tec de Monterrey. Well versed with HTML, CSS, JavaScript among other technologies. Proven staff management, as well as project management and development abilities, excellent interpersonal and communication skills. Passionate about database design. Highly successful in collaborative environments, while independently working, adaptable to change, problem solver, highly motivated, organized, and passionate about software design and development, data analysis, quality assurance, etc. Fluent in English and Spanish. Recently worked in diverse projects including different technologies: MERN, React, Databases (SQL and NoSQL), node.js, JavaScript, among others.

Technical Skills

- Process frameworks/methodologies: Scrum, Agile
- Languages: JavaScript, node.js, HTML, Phyton, Basic, Pascal, Cobol
- Style: CSS, SASS, Materialize CSS, Bootstrap
- Other: GitHub, Heroku, Mongo Atlas
- Database: MySQL, MongoDB, Access
- ERP: PeopleSoft, Oracle, SAP
- Platforms: IBM, DOS, Windows, Apple
- General Applications: MS Office (Advanced Excel, Access, Word, Power Point, etc.), Lotus Notes, Spss, AlO v.7, ProSim v.7, Visio 2000, ABC FlowChart, ACL for Windows, JD Edwards, MAS 500, MAS90, BEST, Integral accounting system (COI), AWS E&Y

Professional & Other Skills

- Quality Assurance
- Process Improvement
- Software Implementation
- Process Re-engineering
- Staff Management
- Internal and IT Audit
- Financial Planning & Budgeting

Education

Tecnológico de Monterrey, México

- → Full Stack Web Development Bootcamp Certificate
- → Computer Systems for Management completed 90 credit hours
- → B.A. Bachelor of Arts in Accounting License Accountant in Mexico (Cédula Profesional)

Adina Henderson

Projects

Sports Almanac

- Sports application featuring soccer leagues, matches for selected league and team information. Display of historical searches, videos of game highlights and goals.
- Technologies: HTML, Materialize CSS, CSS, SASS and JavaScript. Applied APIs and third-party APIs

Key Contributions:

 Served as the Project Manager, liaison between the 3-people team and instructors and TAs, documenting draft of project outline, scope, resources, and technology. Throughout the working sessions, applied Scrum Agile software development techniques: issue structure, assignment, development, testing and deployment. Held biweekly meetings with the team, with additional working sessions to complete the project.

Links to application:

- Git Repo: https://github.com/adina-hc/sports-almanac
- Deployed application: https://adina-hc.github.io/sports-almanac/

Happy Pets Shelter

- Pet shelter application featuring a bank of animals for users to select and adopt a pet. The app features login/signup for users, once logged in, users can visualize pets with their photo and their information forms to capture pet information
- Technologies: Node.js Express.js RESTful API, Handlebars, MySQL & Sequelize to capture the details of the pet, Express-session for credentials, Node-fetch

Key Contributions:

 Created models and db schema, documented and managed the project with the use of GitHub task management tools, applied Scrum Agile software development techniques: issue structure, assignment, development, testing and deployment. Held daily team interactions.

Links to application:

- Git Repo: https://github.com/adina-hc/happv-pets-shelter-app
- Deployed application: https://desolate-tundra-25750.herokuapp.com/

Pata de Perro

- Vacation activities app featuring navigator with login/signup, logout, vacation activities, cart, user profile updates, history of purchases.
- Technologies: MERN, GraphQL, JWT, Stripe, CSS, Styled-components, Font awesome.

Key Contributions:

Contributed with the creation of models and components, documented project with the use of GitHub
task management tools, applied Scrum Agile software development techniques: issue structure,
assignment, development, testing and deployment. Held daily team interactions.

Links to application:

- Git Repo: https://github.com/adina-hc/pata-de-perro
- Deployed application: https://shrouded-bayou-22662.herokuapp.com/