Mykael Sicard

Jersey City, NJ | 845-287-6042 | mykaelsicard04@gmail.com

LinkedIn: <u>linkedin.com/in/MykaelSicard</u> GitHub: <u>github.com/mykaelsss</u> Portfolio: <u>msicard.dev</u>

TECHNICAL SKILLS

Languages Java, Python, Javascript, HTML5, CSS3 Frameworks / Libraries Flask, Jinja2, Express, React, Bootstrap, Tailwind, Material UI, Node.js, JSP, Mongoose, NPM, Spring Boot, Maven, Apache, Bcrypt Databases MySQL, MongoDB, SQL Version Control Systems Github, GitBash, Git Tools Postman, Trello, Amazon EC2, AWS

RELEVANT EXPERIENCE

Client | Full-Stack Developer | Deployed Site | GitHub

Website I created for my sisters wedding, built with MongoDB, Express, Next.js and Node.js

- Developed a dynamic and responsive full-stack web application utilizing the MERN (MongoDB, Express.js, React, Node.js) stack, ensuring seamless user experiences from front-end to back-end.
- Deployed the website seamlessly using Vercel, ensuring continuous deployment and rapid iteration.

Client | Front-End Developer | Deployed Site | Github

Demo Website created for a client's new clothing line, built with Next.js and Tailwind.

- Implemented responsive design principles to ensure optimal user experience across devices.
- Leveraged Next.js for server-side rendering and optimized performance.
- Utilized Tailwind CSS for efficient styling and rapid development.

TECHNICAL PROJECTS

LFG | FullStack Developer | Deployed Site | GitHub

Social networking site for gamers, built with Python, Flask, Jinja2, MySQL

- Leveraged Python's strengths to create a robust web application that efficiently handled user requests, data processing, and interactions while maintaining a coherent and maintainable codebase.
- Employed Flask, a micro web framework, to efficiently handle routing, request handling, and database integration, enabling streamlined development and efficient data management.

LinkList | FullStack Developer | Deployed Site | GitHub

LinkTree Clone built with Next.js, Tailwind and Supabase

- Engineered a dynamic and responsive full-stack web application using Next.js, Tailwind CSS, and Supabase, ensuring a seamless user experience from front-end to back-end.
- Utilized Vercel's platform to deploy the application, optimizing the deployment process for seamless efficiency.

Endangered Animals | FullStack Developer | Deployed Site | GitHub

An endangered animal awareness website, built with MongoDB, Express, React and Node.js

- By leveraging React's component-based structure, achieved a more organized and extensible codebase, expedited development cycles through reusable components, and maintained a consistent user interface.
- Achieved a polished and user-friendly application interface that combined the efficiency of Tailwind CSS with the familiarity and aesthetic appeal of Material-UI, delivering a cohesive user experience.

EDUCATION

Coding Dojo | Full-Stack Developer Certificate | Remote

Dec. 2022

- An immersive 4-month full-stack web development bootcamp that specializes in Python, Java, MERN (MongoDB, Express, React, Node.js)
- Spent 1000+ hours on intensive coursework through all phases of project development of full-stack applications including building, testing, debugging, and deploying.