Thais Cailet

Full-Stack Application Developer and IT Professional

🗣 Houston, TX 77063 🛂 832-764-9144 @ thais.cailet@gmail.com 📢 https://github.com/thaiscmky 🛅 https://linkedin.com/in/thaisdecoded

Passionate artist and techie with a graduate in Interactive Media Design currently seeking to extend current practice in modern application development towards the currently evolving implementation of IoT and AI in web and software. In addition to having worked with SharePoint, MERN stack, and LAMP stack, I also am familiar with Natural Language Processing and have initiated studies in firmware development as a hobby.

RELEVANT EXPERIENCE

Server Monkey, LLC

Backend Web Developer

10/2016 - Present

- · Create and maintain site layouts, user interfaces, and application in PHP and MySQL from design concepts
- · Projects include file upload feature, SAP and Magento SKU verification module, and custom Magento rewrites

NEXT Financial Group, Inc.

Web Developer & Web Designer

- 10/2012 09/2016
- Create, administer, and maintain custom UI and data collection solutions for clients and staff for CRM system, extranet site and application, custom CMS, and public facing sites while adhering to company policy and FINRA regulations
- Projects include data collection forms and automation within SharePoint extranet, website design and development of
 the public NEXT Financial brand and sister companies, a payment portal for clients to select their representatives, and a
 custom CMS and profile generator for NEXT representatives

ADDITIONAL EXPERIENCE

Web Developer at 4WARD Marketing, Inc.	07/2011 - 12/2011
Frontend QA Developer (Contractor) at EDMC	04/2007 - 03/2009
 IT Helpdesk Technician and Account Administrator at CompuCom 	03/2006 - 09/2011
 Web Designer and IT Technician (Contractor) at Argo Technologies 	04/2005 - 08/2008
Desktop Technician and Webmaster Consultant	01/2000 - 03/2006
Fine Artist commissioned	03/1993 - 03/2002

EDUCATION

The Houston Coding Boot Camp, delivered by UT of Austin, Houston TX

Full Stack Flex Bootcamp Program - JavaScript Full Stack Web Development

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consist of HTML5, CSS3, jQuery, the MERN (MongoDB, Express, React, Node.js) stack, Mongoose, and Firebase.

The Art Institute of Houston

B.A. Interactive Media Design

An 180-credit curriculum dedicated to designing and developing engaging and interactive user experiences for the web and other stand-alone media and applications (kiosks, DVDs, etc.). Some topics covered include Programming Logic, Usability Testing, Audio Engineering, Media Authoring, and Integrated Information Design.

CompTIA A+ IT Technician
 License ID #S9SHTN2BPCF4CV9M

TECHNOLOGIES USED

Active Directory, API, AWS, Apache2, CSS, C#, CircleCI, Docker, Express, Firebase, HTML, Heroku, jQuery, JSON, JavaScript, JIRA, Joomla!, Nginx, Node.js, React, Magento 1, Magento 2, Mongoose, MongoDB, MySQL, Quill, LotusScript, Objective-C, PHP, PeopleSoft S3, Redmine, Sequelize, SharePoint, Symfony, Vagrant, XML, Wordpress, Zend Framework

Thais Cailet

Full-Stack Application Developer and IT Professional

🗣 Houston, TX 77063 🛂 832-764-9144 @ thais.cailet@gmail.com 📢 https://github.com/thaiscmky 🛅 https://linkedin.com/in/thaisdecoded

PERSONAL PROJECTS

Let's Eat

Role: Lead developer, 4 person team

thaiscmky.github.io/letseat 😚 github.com/thaiscmky/letseat

- The product owner for the project required a front-end application that allows people enthusiastic about specific foods to network and chat over said foods. I was tasked with coordinating team members to meet a 2 week deadline and also contribute to the view model for how it would connect to third-party services to make the social-app for foodies work dynamically. All team tasks were listed and organized through a Kanban board, and documentation was added via Github's wiki pages. Third-party applications like CORS-Anywhere, Google Maps API, and Yelp Fusion allowed for dynamic exchange of data based on where end-users wanted to meet and host events based on restaurant and food types, by location.
- Technologies used: HTML5, JavaScript, Knockout.js, Firebase, Moment.js, RequireJS, Yelp Fusion, CORS-Anywhere, Heroku

Phonow

Role: Lead developer, 5 person team

phosho-phonow-production.herokuapp.com github.comthaiscmky/phonow (?)

- The product owner required a website for her restaurant that could be managed by a non-technical staff in the long run, where menu items would be added or changed in an infrequent basis. I was tasked with coordinating team members to meet a 2 week deadline as well as facilitate code merges between them on GitHub. I also took the responsibility of developing the administrative interface and refactoring code between merges to improve the speed in which the project was completed. The team worked on two interfaces for customers and staff and produced a fully custom content management system for restaurants with content that dynamically changes for customers depending on what the administrator adds, removes, or changes for the menu.
- Technologies used: HTML5, JavaScript, jQuery, Node.js, Express, Handlebars, MySQL, Sequelize, Nodemailer, Mocha, Chai, Nightmare, PassportJS, CircleCI, Heroku

Money-Tree

Roles: Flex deployment manager & backend developer, 20 person team

https://money-tree.io github.com/moneytrees/moneybags 🕶

- Stakeholders required a financial forecasting tool that would help improve client finances by forming good financial habits based on feedback for current financial trend while tracked against certain financial goals, on a MERN platform. I was responsible for deploying the application and implementing test integrations based on test requirements developed by the QA team and requested by product owners. Additionally, I also flexed between the roles of bug tracker, Scrum Master, backend developer, frontend developer, and system administrator in order to assist the team with keeping the project on track with its deadline. The end result was a fully functional financial application that encouraged consumer engagement in healthy financial habits through gamification techniques within 3 weeks.
- Technologies used: HTML5, REACT, MongoDB, Node.js, Express, Mocha, Chai, Jest, Enzyme, Puppeteer, Webpack, Plaid, Bootstrap, React-Vis, PassportJS, Bcrypt, AWS EC2, AWS Elastic Loadbalancer, CircleCI

Bamazon

Role: Sole developer

github.com/thaiscmky/bamazon

- A mainframe-driven inventory store requires an automated way to purchase items and refill inventory for different roles within its facility. I gathered sample product data from the store and created an initial inventory set upon the installation of the automated system. As a result, users were able to use the application to buy items and modify inventory immediately after install within the computer's terminal.
- Technologies used: HTML5, JavaScript, Node.js, MySQL, Inquirer, cli-table npm