Josh Niday

+1 (706) 388-2262 nidayjosh9@gmail.com Ocala, Florida

SUMMARY

Hello, For over 6 years I've been working with various JavaScript frameworks and over 10 years of experience working in software development.

My core skill is to be proficient with JavaScript/PHP frameworks including React, Vue, Angular, Node, Laravel and AWS.

My main focus is to help you grow your business within the online world and make you happy with my work.

I love working on end to end user interaction and experience projects using cutting edge technologies and constantly stay up to date to maintain that edge.

I am looking forward to hearing from you at your earliest convenience.

My professional goal is to provide quality web solutions and services that satisfy my clients' requirements and exceed their expectations.

LET'S TURN YOUR IDEA INTO AN OUTSTANDING PRODUCT.

SKILLS

- React.js
- Redux
- Vue.js
- Next.js
- Nuxt.js
- NodeJS
- Express.JS

- Laravel
- CodeIgniter
- Amazon Web Service
- RESTful API
- GraphQL
- GCP

EXPERIENCE

Senior Web/Mobile Developer(JS/PHP/AWS)

Freelancing, Ocala, FL

Feb 2022 - Present 5 mos

Senior Software Engineer(MEAN/MERN/AWS)

Garden Grove, California, United States

Goodwin Systems LLC/ Feb 2020 - Feb 2022 · 2 yrs 1 mo

I participated in both front-end and back-end development as a senior full-stack developer. I was able to show off my talents in advanced and modern front-end development using React/React Native framework, large-scale back-end using PHP framework and MySQL, and Clouding & DevOps using AWS.

- Led the development of single page web application which based on React as frontend framework and Node.js as server.
- Solely responsible for pages layout and style design for all modules, and implementing all pages by Angular libraries.
- Customized calendar library to implement the calendar view for forecast functionality independently.
- Utilized datatable library to handle mass data injection and pagination which

reduced the data loading time by 90%.

- Managed frontend tasks allocation, cooperated with QA team to accomplish testing covered 100% the frontend features.
- Saved 5000 hours of developer time by engineering a fully-automated test suite built on top of Selenium.

MEAN/MERN Stack Developer

Los Angeles, California, United States SPINX Digital/Sep 2017 - Feb 2020 · 2 yrs 6 mos

Gained a good production level understanding of industry standard code for Front-End React.js development using Redux and man other technologies. Gained a good production level understanding of industry standard code for Back-End Node.js API development, using many technologies such as MongoDB, Mongoose, AWS, and more. I wrote unit tests using Mocha and Chai, API tests using Postman, and browser automation testing using Nightwatch.js running on Selenium.

LAMP Stack Developer

Glendale, California, United States

Bexel Studio/Feb 2015 – Aug 2017 · 2 yr 7 mos

Created a replacement front end e-commerce web app.

It had to utilize existing backend API data and work better than the previous version of the front end.

I was responsible for making a sleek product overview module that closely matched a mockup.

Product overview contains an image gallery with thumbnails that scroll. An expanded image view that shows the image at 1.5x magnification and follows the mouse cursor. The style selection displays the currently selected style and the sale price is shown in red if that style is on sale. The size and quantity checks the SKU inventory. So if there are no product left for a particular size, the size will be hidden. Also the size dropdown will display the quantity left up to 15 max. Technologies used: React, Laravel, Apache, PHP, HTML5, CSS, Bootstrap

AngularJS Developer

Los Angeles, California, United States

Dreamers Inc./Aug 2013 - Jan 2015 · 1 yr 6 mos

I implemented this JAMstack website for a local client. The design choices are reflective of the client, but I built the project without a CSS framework. This project.

- Engineered a key role in implementing our awesome new front-end experience for AB customers (MPO page) using AngularJS and Spring MVC which is visited by roughly 3000 customers daily.
- Enhanced a payment method "import" feature by upgrading to AngularJS on the

UI from jQuery, elegantly removing duplicate API calls, and redundant "model" conversions on the backend there by increasing the run time efficiency about 25%.

EDUCATION AND TRAINING

Bachelor of Science: Computer Science

Miami University

May 2012