‍‍Rich Hanna – Full Stack Engineer

253-777-8162 | rhanna1461@hotmail.com | <https://github.com/codingninja84> | /in/richard-hanna-30a23048/

Objective

* To learn through experience and bring a positive, team-oriented attitude while driving to obtain a company’s vision.

Education

Full Stack Development | 2017 | Coding Dojo

* Focus: Full Stack Web/iOS application development
* Related coursework: MEAN, iOS – Swift, Python, GIT
* Frameworks & DBs: Angular2, Vue.JS, React, MongoDB, NodeJS, Express, Django, Flask, MySQL, xCode, Flex-box

CS Fundamentals| 2016 | hack reactor pREP

* Focus: CS fundamentals
* Language studied: JavaScript
* Related coursework: closures, scopes, binary searches, data types, algorithms, linked lists, recursion, CRUD

Web Development | 2015 | Treehouse Academy

* Focus: Front End UI Development
* Related coursework: CSS3, HTML5, JavaScript, jQuery, NodeJS, Ruby on Rails, AJAX

Languages | Certifications | Skills

Languages

JavaScript | Swift | Python | Ruby

Certifications

Google Analytics IQ

Software development

* I have over 2 years of experience as a front-end developer using JavaScript and an extensive knowledge of multiple programming languages and frameworks, Plus experience with relational + non-relational databases.

Management

* I have over 6 years of managerial/day-to-day operations experience. Through this I have learned how to lead by example, delegate when needed and handle staffing, scheduling and logistics + the ability to teach the fundamentals of interpersonal working relationships

Customer Service

* Through previous experience I have learned and taught valuable customer service skills that are important to becoming an ambassador for the company.

Recent Projects (Code can be supplied upon request.)

Klinefelter insurance | angular2, node, express, MongoDB | STATUS: IN DEVELOPMENT

* This is a single page insurance website for a broker in Tacoma. Clients will be able to get quotes for auto, home, life and commercial. Built using the MEAN stack, it is using additional modules and technologies, such as: Angular Animations, Flex-box, Semantic UI, Node Mailer (smtp), Google Maps API, Lexbot (chat), Google News API (self-sufficient blog), Google Analytics, Sockets and more. It will be launched using AWS and Ubuntu.

East Pierce County Fire Department | React Native, node, express | Status: In development

* Using React Native, I am building a cross-platform native app for the Chaplain’s Division. It has React-Native-Messaging, Google Geo-Coding for responding to incidents and contact information for Chaplains within the network.

rhux | angular2, node, express, MongoDB, photoshop | status: in development

* Rebranding my freelance website. This will have the ability to get quotes and make purchases through the Stripe API. With similar technologies as Klinefelter, this is site will also be secure with HTTPS and various types of validations. Users can log in and make payments, submit support tickets and manage their accounts through a unique dashboard. It will be launched using AWS and Ubuntu.

sarda wholesale jewlers | wordpress, javascript, Photoshop | status: deployed

* Designed from the ground up, this was an E-commerce site for a company called Sarda, an international wholesale jeweler based in Puyallup. I edited over 5000 product photos in Photoshop. This site was built using Wordpress and has various Woo-Commerce and UPS plugins for handling shipping and payments. The site was secured using HTTPS and Site-Lock. There was a custom-built event calendar using JavaScript that is no longer used.

Calvary Community Church | Wordpress, photoshop | status: deployed

* Using Wordpress and the X-Theme, this was built for a large 4000 member church in Sumner. They have over 15 different ministries, each with their own page. I created the primary logo the church is now using, as well as editing various photos and logos in Photoshop.

Experience

Digital Analyst Intern | Analytics Pros| 2017-Current

* The position starts in June and will run through July.

Freelance Developer | Made Seattle | 2015-Current

* Using tools such as Wordpress, Google Analytics, Photoshop, and Muse I built a total of 5 websites for small businesses around the South Sound. Through this, I learned that coding is my passion and have since become fixated on becoming a Full-stack engineer.

Administrative Support | Service Master | 2016-2017

* My primary tasks were data entry, insurance estimate analysis/QA and writing, disaster inventory, insurance program liaison and customer service. I was also the point person for integrating an email parsing application to extract text and embed in a customer’s file, plus creating an online form for insurance adjusters to submit a new claim.

Assistant Manager | Smart Start | 2012-2016

* Smart Start is a DUI interlock company. My role was to ensure that shops were following current RCW & WAC laws laid out by the State Legislature and State Patrol. I have 13 service centers that I was accountable for and my secondary responsibilities were to; train technicians, perform shop inspections, handle staffing, hiring and shop logistics.

Patient Transport Tech | UC San diego medical center | 2011-2012

* I worked in a “CARE FIRST” cancer facility and level 1 trauma center providing care & transportation for patients to/from their appointments. Ensuring that all OSHA safety standards were being followed. I was responsible for moving hospital equipment such as, IV’S, beds and wheelchairs.

References

Steve Luce | West Coast Regional director for smart start

* 253-508-2270
* STEVE.LUCE@SMARTSTARTINC.COM

Doug Roske | it coordinator for Washington charter schools

* 253-380-5337
* goducks155@gmail.com

kevin barringer | worship pastor for calvary community church in sumner

* 253-777-8965
* [kevin@wearecalvary.com](mailto:kevin@wearecalvary.com)

jANYL Sherman| Owner of sarda jewelers

* 253-370-6811
* Janyl@sarda.com