Natasha Mandela Web Designer | Natasha254@hyractech.com

ABOUT

I am currently a student at Hyrac University majoring in Computer Science. I am passionate about technology, particularly graphic design and software development. I also enjoy building websites in my free time.

EDUCATION

Hyrac University

EXPECTED GRADUATION: DEC 2018

GRADUATION:JUNE

Computer Science, B.S.

Relevant Coursework:

Fundamentals of Computer Programming

Object-Oriented Programming

Principles of Software Development

Discrete Methods in Computer Science

Design and Analysis of Algorithms

Design for User Experience

Basic Organization of Computer Systems

Human Language and Technology

Mobile Application Development

Design and Construction of Large Software Systems

Operating Systems

File and Database Management

Advanced Web Technologies

Advanced Topics in Mobile App Development

North Point High School

2014

Highschool Diploma

WORK

Junior Developer

VysilHQ Corp.

JAN 2017 - CURRENT MINNEAPOLIS, MN, USA

Working directly with designers and engineers to design websites with a business minded approach and programming in front-end. Additional experience in SEO and Social Media campaigns.

Software Engineer Intern

HyracTech Inc.

JUNE 2016 - AUGUST 2016 FARGO, ND, USA

Joined a team of product and software engineers within HyracTech to design, prototype and build Hyrac remote educational system. Worked as both a designer and developer on a variety of internal and client projects.

TECHNICAL PROFILE

Languages: HTML, CSS, JavaScript, PHP, Java, C, SQL

Operating Systems: Windows, Linux, Mac OSX

Platforms and Frameworks: WordPress, Joomla, Wix, JQuery, Laravel

Networks: Systems Administration, WAN, LAN, Network Configuration, Network

Security

_

AWARDS

First place in HyracTech CCV

SEPTEMBER 2017

HyracTech Inc.

HyracTech College Coding Vibe is a semester long coding competition where students are required to use technology to address a specific need in their community.

HyracTech Volunteer of the month

JULY 2013

HyracTech Inc.

I was recognized for my efforts and dedication as an Hyrac Tech Expert last summer. I

served as a support and field technician for Hyrac's educational offline servers. I still support several implementations of the system remotely.