Naveed Shah

347-420-5958 | naveed@tayybah.com | github.com/ns5001 | https://ns5001.github.io/Portfolio

TECHNICAL PROJECTS

Tiedot - Github | Demo A social media network for businesses and corporations to document and share data

- + Integrated JQuery and AJAX to design a dynamic front-end
- + Implemented Chart.js to generate graphs from CSV files submitted by the user
- + Created custom CSV parser to aggregate uploaded user data
- + Utilized Linkedin Oauth for user authentication
- + Executed the Poney gem to allow users to email generated charts to colleagues
- + Used Ruby on Rails to implement back-end functionality

FanimeReview - Github Demo Write and share Anime reviews with Anime enthusiasts across the globe

- + Utilized Ruby on Rails forms and routes to effectively organize data in the backend
- + Integrated JQuery and AJAX to design a dynamic front-end
- + Implemented Devise gem for user authentication
- + Used Bootstrap and utilized CSS for custom styling

Conquerr - Github | Demo Subscribe to online plans to help you overcome a phobia

- + Used Bootstrap and custom CSS to design front-end
- + Implemented Javascript to dynamically display updated data
- + Created dynamic associations in the database using Activerecord
- + Implemented Omniauth and Facebook Oauth for user authentication

TECHNICAL SKILLS

ASP.Net, C#, VB.net, C++, MIPS, Ruby, Rails, Sinatra, Active Records, MKdocs, HTML, CSS, Javascript, JQuery, MySQL, SQLite, Python, Java, Android Development, Photoshop, Git, MYRSOL

EMPLOYMENT HISTORY

NYC Department Of City Planning, New York, NY

Developer Intern, June 2017 - Present

- + Utilized MKDocs to create and publish Geosupport System User Programming Guide (UPG).
- + Launched UPG within 1 month with a team of 2 other interns.
- + Utilized VB.net framework to create and maintain WebGBAT application.
- + Designed core functions that allow WebGBAT to meet user needs and demands.
- + Utilized CSS, HTML, and Javascript to create a new version of Geographic Online Address Translator.
- + Utilized GeoService API to attain data for Geographic Online Address Translator.

Bohemia Realty Group, New York, NY

Contract Web Developer, March 2017 - May 2017

- + Contracted to build 2 entire responsive websites from scratch for client.
- + Built website with HTML, CSS, and Javascript.
- + Optimized with SEO and achieved first page on Google search within 1 day of launch.
- + Utilized Bootstrap and JQuery to create elegant responsive design.

Oaktree Institute, Brooklyn, NY

Administrative Manager, May 2015 - February 2017

- + Helped Develop and executed the organization's first leadership summit administratively which included creating a project framework, designing the workbook, creating informational pdfs, PowerPoints, email templates, marketing material, and running an online crowd fundraiser for student sponsorship.
- + Designed 2015 and 2016 annual executive organizational reports containing high-level data representing the organization's progress and growth for the year. These reports were presented to the board of trustees by the executive director at the annual BOT meeting
- + Remotely project managed videography for a weekend workshop and coordinated with the video production company

Gramercy Learning, New York, NY

Computer Teacher, September 2015 - December 2015

- + Taught an after-school coding class on HTML at NEST+m school to Kindergarten and first-grade students aiming to give them the skills to create their own simple website
- + Worked with program founder to modify weekly curriculum based on class progress

Xequipped Corp, Brooklyn, NY

Magento Backend Admin, July 2013 - June 2014

- + Created and published ecommerce product listings for various products using Magento backend panel
- + Recorded high resolution product videos used for product marketing and advertising
- + Created, edited, and published blog postings to company website using Magento backend panel and HTML.

EDUCATION

Flatiron School - New York, NY - (July 2016 - January 2017)

+ Full Stack Web Development, Ruby on Rails and JavaScript program

Hunter College - New York, NY - (2013 - Present)

+ Four years completed toward a B.A. in Computer Science; Classes included: Computer Software Analysis and Design 1 and 2, Computer Design and Architecture 1,2, and 3, Discrete Structures, Computer Theory, Calculus 1 and 2, SQL database, Android Development, Matrix Algebra, Operating Systems, and more.

Extracurricular Activities

AlMaghrib Institute NY, New York, NY

Volunteer Coordinator & Public Outreach Coordinator, February 2017 - February 2018

- + Created efficient systematic processes and procedures for hiring new volunteers.
- + Facilitated special guest invitations and accommodations to build bonds with local community leaders and influencers.
- + Provided administrative assistance to co-presidents.
- + Facilitated and led online live review sessions viewed by over 500 people to help students prepare for exams.

REFERENCES

Available on request