Jack T. Nugent

3202 W Grace Street, Richmond, VA 23221

Cell: 804.833.6200; Email: jacknugent27@gmail.com; Site: jacknugent.io

**Technologies**

|  |  |  |
| --- | --- | --- |
| JavaScript | .NET | Angular |
| React | Python | Drupal/WordPress |
| Gatsby | REST/GraphQL | SQL |
| C# | Docker | Bash |

**Professional Experience**

**CapTech Consulting**; Richmond, VAAugust 2018 – Present

*Full-Stack Engineer – State Entity* Dec 2019 - Present

* Rewrote Microsoft ASP.NET web application with Kentico CMS
* Designed, debugged, and documented C#, HTML, CSS, and SQL code

*Full-Stack Engineer – See Kids Dream* June 2019 – Feb 2020

* Replaced monolithic WordPress solution with Headless WordPress, Gatsby, and GitLab-CI
* Managed and reviewed work of Junior Developers

*Software Engineer – Government Contractor* Feb 2019 – May 2019

* Rewrote a payment tracking website using HTML5, CSS3, and ReactJS
* Implemented RESTful API calls to backend using JSON Web Token Authentication

*Software Engineer – Fortune 500 Company* Sept 2018 – Jan 2019

* Built data pipeline that created and stored Time Series models for products in 10,000+ stores
* Highly scalable and outperformed current moving average model

**Now You See It**; New York, NY June 2015 - Present

*Creator*

* Manage YouTube channel with over 50 million total views and 800,000 subscribers
* Analyze various film techniques with a small team of editors and designers

**University of Virginia**; Charlottesville, VA Jan 2016 – May 2018

*Introduction to Python Teaching Assistant*

* Aided students in their Introduction to Computer Science class
* Lead weekly Lab lessons to 35+ students

**American Red Cross**; Richmond, VAJune 2016 – August 2017

*Database Architect*

* Wrote SQL for nightly database inserts/updates to track 13,000+ daily blood donations in US
* Built tables connecting relevant information from blood donation to blood drive databases
* Proposed new cleaning methods after finding unusual data patterns in over 50 million donors

**Education**

**University of Virginia**; Charlottesville, VA May 2014 – May 2018

*Bachelor of Arts in Computer Science*