Nate Spilman

Seattle, WA

Phone: (551)-208-5163 | Email: nate.spilman@gmail.com

Skills

Front-End	Back End	Source Control	FrameWorks	Hosting
Javascript ES6 / jQuery	Python	Git(Git Flow)	VueJs	Digitalocean
CSS / SASS	SQLite	Github	ReactJs	Netlify
HTML	MSSQL	SVN	Django	Github
	C# / ASP.NET		Flask	
	Microsoft Excel		Bootstrap	

Professional Experience

Epic Systems

August 2014 - January 2019

Internal Full Stack Developer

July 2018 - January 2019: Madison, Wi

- Took on additional responsibility to build and maintain an internal executive reporting portal, from database to front end (MSQL, C#ASP.NET, CSS/HTML/JS)
- Communicated project timelines and confirm priorities with executive stakeholders
- Updated the website front end and back end based on end user feedback

Implementation Project Manager - Resolute Hospital Billing

August 2014 - January 2019: Madison, Wi

- Managed six long-term and large-scale software implementation projects to successful completion
- Maintained large datasets of charge code data in SQLite files, and use Python for database updates and reporting
- Communicated technical subjects to stakeholders in non-technical roles to design and understand workflows
- Built the customer's Epic environment, based on understanding of customer needs
- Designed testing scripts, and tested customer environments
- Reported audience specific project status regularly to IT and Operational stakeholders

Arts on the Hudson

Full Stack Developer

January 2018 - January 2019: Jersey City, NJ | Remote

- · Built and maintained the Arts on the Hudson website using Django, hosted on Digitalocean
- Maintained and moderated the Arts on Hudson Slack channel
- Developed slackbots using Slack web API and Django, to assist in time logging

Education

Penn State University / B.S in Finance & B.S in Spanish

August 2010 - May 2014

Udemy.com / Courses in:

Python, Javascript, Django, VueJS, Git, REST Framework, UX and UI

Hobbies

Music

- I play guitar, sing and enjoy performing at local open mics
- I enjoy discovering and sharing new music