#### Resume of

## Josh Ontko

# Software Developer with experience in Python, MEAN & C#

10 918-271-0071 (i) josh.ontko@gmail.com (iii) Tulsa, OK 74133 (iii) www.linkedin.com/in/joshontko (iii) www.github/jontko

Skills				
Web Dev.	<u>Python</u>	<u>C#</u>	<u>MEAN</u>	<u>Business</u>
HTML	Python	.Net	Node	Axiom Sales
CSS	Unit Test/TDD	C #	Express	Agile Training
JavaScript	Flask	.NET Core	MongoDB	Salesforce
MySQL	Django	MVC	Angular	Training
Git	BCrypt	Dapper		Management
AWS	Ajax	Entity		<b>Business Sales</b>
	Gunicorn	Framework		Retail Sales

Associates Liberal Arts Associates Chemistry Bachelors Business
Coding Dojo (On Site Immersive Program)

#### **Experience**

**Business Account Executive,** 5 Years

(Verizon & Sprint)

EMT, 9 months

(Urologic Specialists of Oklahoma)

Trainer, 1 Year (Western Wireless) Retail Manager, 6 Years (Cellular & more, GTW, Sprint)

#### **Culture Fit**

### A Little bit about me:

Married with 4 kids.

Attend synagogue at Temple Israel

Love animals, especially snakes, spiders, dogs, cats, fish and birds.

Have completed two courses in my Masters of Industrial and Organizational Psychology, and would like to complete the degree.

Play guitar

Personality is: Meyers Briggs: INTJ, DISC: C, Enneagram: 5

### **Projects**

**Jobs Lists**: This is a small Python app listing tasks that are assigned to specific locations. HTML, CSS were used for styling and the Python was utilized for the readability. MySQL was chosen as it allows for better control of relational data.

https://github.com/jontko/CD Python JobsList

technologies used:

HTMLCSS

Java Script

Python

MySQL

Django

**Hobby Hub**: This app allows a user to create and update various hobbies. HTML and CSS used for styling and C# was used as the primary language. C#, as a compiling language was utilized to show familiarity with this language.

• https://github.com/jontko/CD\_CSharp\_HobbyHuyb technologies used:

HTMLCSS

Java Script

MySQL

C#

Entity Framework

**Mongoose Dash:** This is a biologically skewed site that allows users to create animals based on scientific nomenclature. It shows off class creation and object-oriented programming. Mongo DB is used as a way of easily adding data into a DB that doesn't require much relational connection between data sets.

• https://github.com/jontko/CD\_MEAN\_MongooseDashboard technologies used:

HTMLCSS

Node

Express

Java Script

Angular

• MongoDB