

COLTON TATUM

TatumC4561@gmail.com | PH: (541) 514-3895 | Moline, IL (Remote)

• <https://ColtonTatum.com/> •

Summary

Air Force Veteran, fluent in computer systems. Competent in Python, HTML, CSS, JavaScript, VueJS, Django, Flask, Bootstrap Frameworks, and Tailwind Frameworks. Have worked with data analysis for the past several years, where I typically built databases in Excel to keep track of inventory/employees/orders/etc.

Skills

- Python • HTML • Cascading Style Sheets (CSS) • JavaScript • Materialize • Bootstrap • Tailwinds •
- Django • Flask • Git • VueJS • SVG • Project Management • SQL • API • jQuery •

Experience

Grow Director | CBDISCOVERY LLC | Jan 2020 - Jan 2022

- Created pro formas and provided data analysis for farm construction and production data.
- Created product databases in excel, as well as an employee database.
- Headed project planning for a network of farms.
- Maintained Metrc Databases
- Managed a large network of employees across multiple farms.



PDX Code Guild

Full-Stack Developer Course | Jan 2022 - Jun 2022

18-week course teaching HTML, CSS, JavaScript, and Python. Incorporating libraries and frameworks such as Django, Flask, and CSS Libraries(Bootstrap/Tailwinds/etc.). Using tools such as; Powershell, Text Editors/IDEs, Sqlite, Git CLI, GitHub, Ajax (Axios/Fetch), Promises, HTTP, REST APIs, Deployment/Heroku, Virtual Environments/Pipenv, DOM Manipulation. Methodologies taught; Responsive Design, Database Design/ORM, Object-Oriented Programming, Debugging/Dev Tools, Capstone/Project Planning, and Reading and Searching Documentation.



Lane Community College

Associate of Science - Drafting | Sept 2015 - June 2017

Visualize three-dimensional objects from multiple viewing directions and translate three-dimensional objects into two-dimensional drawings. Create mechanical and architectural drawings which follow recognized national standards for format, annotation, lines, and symbols. Use quantitative thinking to translate concepts of a problem solving task into mathematical language and solve using mathematical operations.