# **Jeffery Salisbury**

#### Software Engineer

Columbus, OH | 419.307.7643 | salisbury.jeffery@gmail.com | linkedin.com/in/ieffery-salisbury | github.com/JDSalisbury

Self-driven software developer with excellent interpersonal skills, outstanding work ethics, and proof-based problem-solving capabilities. Recognized team player seeking to leverage full stack knowledge to help companies become more efficient in their technological efforts.

**TECHNICAL INVENTORY** 

Python | Django | DRF | React | Redux | Vue | Vuex | JavaScript | HTML5/CSS | DDD | TDD | OOP | Celery | Docker Cloud Foundry | Java | Spring | Golang | PHP | MYSQL | Mongo | Redis | AWS | Jenkins | Git | Agile | Github | Atlassian

**EDUCATION & TRAINING** 

We Can Code IT

Certificate of Software Development

**DeVry University** 

Game and Simulation Design

**INDUSTRY EXPERIENCE** 

#### JPMC, Remote FTE

Lead Software Engineer, Oct.2020 - Present

- Set up a team by training members to use Git, Bitbucket, Django, Vue, Celery and CI/CD.
- Designed and architected an internal application serving 100,000 internal users. Internal application focused on automating manual processes for tableau users and support ticket requests. *Django/Python, DRF, Vue/Vuex, Celery, CF*
- Python Instructor: Creating a learning plan to teach python to JPMC employees with a focus on internal tooling.
- Scripted Data Center Migration script to automate Tableau multi-node cluster servers with NAS backup. Python, Jenkins

#### JPMC, Remote Judge Group Contractor

Lead Software Engineer, May. 2020 - Oct. 2020

- Develop APIs for the Tableau Data Engineer team to automate their manual processes. Django/Python, DRF, Vue/Vuex
- Create Bitbucket and Git flow for developers to use on the team and set good PR practices. Atlassian/Jenkins/Git
- Implemented Jira Epic and Story ticket setup with more modern-day practices. Atlassian

# **PNC, Remote Everest Consultant**

Infrastructure Engineer, Oct. 2019 - May 2020

- Developed APIs for an inhouse server provisioning software. Django/Python, DRF, Celery
- Created frontend pages for users to manage servers and resources within the application. React/Redux
- Implemented stronger commit messages and branching habits across the team to better integrate Atlassian products.
- Created and maintained Authentication/Permission package for company pip artifactory. Diango/Python, DRF

### Rue 21, Remote Everest Consultant

Lead Developer, Mar. 2019 - Feb. 2020

- Developed a logistics application for purchase orders for Rue 21 vendors. Django/Python, DRF, React/Redux, Docker
- Created tickets and assigned tasks to offshore and onshore teams in a two-week sprint Agile environment.
- Maintained code quality with extensive code review and mentoring to junior developers on the team.

#### **Everest Technology Inc., Worthington, OH**

Consultant Oct. 2018 - May 2020

- Worked on in-house Timesheet App, adding features and editing reports. PHP, MySQL, Javascript
- Attend recruiting events and speak at tech panels to engage with potential new candidates for the company.
- Interviewed potential resources and created work samples to gauge candidates' abilities.

# Jeffery Salisbury

# Software Engineer

Columbus, OH | 419.307.7643 | salisbury.jeffery@gmail.com | linkedin.com/in/ieffery-salisbury | github.com/JDSalisbury

INDUSTRY EXPERIENCE Cont.

## **Express Corporate Headquarters, Columbus, OH**

Help Desk, Sept. 2018 - Oct. 2018

Helped employees troubleshoot issues with the POS system, and used Express ticketing system to report issues.

## PantryPlus, Columbus, OH

Software Developer, Apr. 2018 - Sept. 2018

- Created an online ordering platform for a local food pantry. Java, Thymeleaf, Spring, HTML5/CSS, JPA
- The Broad St. Food Pantry has 115 monthly users who currently order their groceries through the app.

#### Columbus College of Art & Design, Columbus, OH

Contractor, March 2018 - May 2018

- Cooperated in the content migration of a legacy site to Drupal 8.
- Cross-referenced legacy site pages and re-built into paragraphs on the new site using accessibility best practices.