Nathan Cobbett

Email: cobbettn@gmail.com
Phone: (412) 608-8792
Pittsburgh, PA (Open to remote)

Technical Skills

Programming Languages: Javascript, Typescript, Java, PHP

Frameworks & Technologies: HTML5, CSS3, React, Angular, Jest, Cypress, Node.js, Spring Boot, Symfony,

PHPUnit, Doctrine ORM, PostgreSQL, Redis

Tools: Git, Postman, Docker, Kubernetes, Helm, Jenkins, Artifactory, Jira

Work Experience

Software Engineer II, JazzHR, Pittsburgh, PA

2021 - 2022

- Worked with product team and Extended existing platform to support franchise customers, adding functionality to support businesses with multiple locations and larger employee bases
- Lead initiative to improve accessibility of career pages, resulting in improved ease-of-use, SEO, and performance
- Made improvements to logging for better observability of asynchronous task framework
- Assisted platform team in migrating message queueing infrastructure to Kubernetes

Software Developer, PNC Bank, Pittsburgh, PA

2019 - 2020

- Refactored legacy templating system, eliminating a dependency with known security vulnerability
- Shared responsibility of generating, deploying, and testing daily builds across environments

Software Engineer, eBenefits Solutions LLC, Pittsburgh, PA

2019

- Developed a landing page preview utility that allows administrators to view employee page content and layout
- Created custom Angular components and services to be used across the application
- Worked closely with front-end team to establish code organization standards

Application Developer, BNY Mellon, Pittsburgh, PA

2018 - 2019

- Shared ownership of enterprise entitlements API and internal access provisioning portal
- Automated manual access provisioning workflows

Software Engineer, Juvare (formerly Intermedix), Pittsburgh, PA

2016 - 2018

- Updated message delivery framework to support contact method preferences for responders
- Worked on bug fixes and features including a custom report export framework
- Updated PHP version in anticipation of EOL and carried out compatibility testing

Education

Bachelor of Arts, Film & Cinema Studies, University of Pittsburgh
Certificate in Software Development, Community College of Allegheny

2014