# **Ethan McCrary**

Address: 196 Sunrise Drive, Amherst, OH 44001, US

Phone: (931) 272-1733

Email: ethanjusino@gmail.com
Website: https://emccrary.com

**Github:** https://github.com/ethan-mccrary **LinkedIn:** www.linkedin.com/in/ethan-mccrary

#### **WORK EXPERIENCE**

02/2024 – present Strongsville, OH, United States

### Quality Assurance Lead PNC Bank

- · Led a team of 20 QA professionals to facilitate testing across over 100 applications within the organization.
- Reviewed and approved pull requests to assure that developed code was tested extensively before deployment
- Coordinated testing with cross-functional teams to successfully launch dozens of releases without incident
  or negative impact to the users.
- Spearheaded the creation of an automation framework hosted in an Azure pipeline to test more than 70 microservices and 40 application user interfaces.
- Reviewed and approved change requests on the daily, assuring that each release adheres to the institution's strict quality assurance policies and standards.

06/2021 - 02/2024 Strongsville, OH, United States

### Software Developer PNC Bank

- Developed tests using Selenium/Karate automation frameworks to facilitate scripting, scalability, modularity, reusability, and maintenance and to increase efficiency.
- Integrated in-house frameworks to enable the scheduling of simultaneous automated tests across several
  applications.
- Wrote tests in Java to handle SIT, functional, and regression testing for applications in lower testing environments.
- · Documented tests in Jira Xray and generated testing reports for traceability.

04/2019 - 06/2021 Clarksville, TN, United States

## IT Specialist - Web Developer First Presbyterian Church

- · Managed, updated, and completely redesigned the website for First Presbyterian Church (fpcclarksville.org).
- Created front- and back-end features using PHP such as registration forms and weekly calendar updates.
- · Developed and implemented clean code to promote code efficiency.
- · Investigated and fixed bugs to maintain functionality and security across the website.
- Analyzed performance metrics using Google Analytics.

#### **基 SKILLS**

- LANGUAGE PROFICIENCY Java	C#	РНР	HTML5, CSS3
JSON	C++	SQL	JavaScript, JQuery
- TECHNOLOGIES AND FRAMEV Karate	VORKS Selenium	Version Control (GIT)	Android Studio
Dynatrace	MySQL	Maven	TestNG
Gradle	Azure	Jira	Jira Xray

### **EDUCATION**

08/2017 - 12/2020 Clarksville, TN, United States of America

# Computer Information Systems | B.S. Austin Peay State University

<u>GPA</u>: 3.92

<u>Honors and Awards</u>: Summa cum Laude, Excellence in Computing <u>Clubs and Societies</u>: Association for Computing Machinery