

Isaiah Shikina

(503) - 442 - 9191 / ishikina@outlook.com / Portland, Oregon (open to relocation)

LinkedIn: <https://www.linkedin.com/in/isaiah-shikina/>

Portfolio: <https://ishikina.github.io/devportfolio/>

EXPERIENCE

Genesys – Remote

06/2022 – present

Software Test Engineer

- Developed automation test jobs in deployment pipelines using Java and Jenkins
- Validated features and microservices through automation and manual testing
- Triaged failed regression tests executions and reported defects/bugs
- Constructed test suite and cases with project manager and developers
- Approved and triaged deployments to production on-call using PagerDuty
- Troubleshooted cloud level errors using Sumo Logic

Blueprint Test Prep – Remote

07/2021 – 01/2022

Software Engineer

- Developed backend microservices and REST endpoints using Go, AWS, and Terraform
- Implemented and discussed software features and technical requirements with developers, stakeholders, project manager, and interface designer
- Tested contributed code through unit and integration tests
- Deployed code on CI/CD pipelines and validated new features in structured testing environments
- Fixed broken features on-call

EDUCATION

Portland State University – 2021

Computer Science – Bachelor of Science

GPA: 3.69, cum laude

SKILLS

Languages

- Java, Python, Go (Golang), C++, GraphQL

Technologies

- Amazon Web Services, Jenkins, GitLab CI/CD, Sumo Logic, PagerDuty, Swagger, Postman, JIRA

PROJECTS

Health Application

<https://github.com/ishikina/Health-Dashboard>

- Developed a web application that features a health dashboard and weight tracking

Public Key Cryptosystem

<https://github.com/ishikina/Public-Key-Cryptosystem>

- Encrypts and decrypts external files in 32 bit blocks using a secure asymmetric key system