

EDUCATION

TRINITY COLLEGE DUBLIN

MASTER'S IN DATA SCIENCE Oct 2018 | Dublin, Ireland

VISVESWARAYA TECHNOLOGICAL UNIVERSITY

BACHELOR'S IN COMPUTER SCIENCE AND ENGINEERING June 2015 | Bengaluru, India

SKILLS

TECHNICAL SKILLS

Programming:

- Java/Groovy Node.js Javascript
- •SQL/PL •Shell Scripting •GoLang

Testing tools:

- Selenium Webdriver API Testing
- $\bullet \, \mathsf{Postman}$

Database:

• MS SQL Server • Elasticsearch

Automation/Build:

- Jenkins Maven Gradle Jfrog
- •Ansible •Terraform

Virtualization/Cloud:

• Docker • Podman • Kubernetes • Google Cloud • AWS

Tools:

- ZeroTier ELK Stack Beat Stack
- Kustomize Helm

PERSONAL SKILLS

- Self-motivation Collaboration
- •Thorough •Unselfishness
- Customer-Focused Adaptability
- Problem Solving Decision Making
- •Time management •Flexibility
- Automation & Testing Proactiveness

PROJECT

ZERO-TIER ROLE | ANSIBLE

Install and add new members to a zerotier network for x86_64 and ARM-based computers. Skills Used:

SIREN-CLUSTER-MONITORING

| Kustomize

Deployment of ELK Stack using Kustomize to collect metrics data Skills Used: •Kustomize •ELK Stack

EXPERIENCE

HERTZ | DEVOPS

Jan 2022 - Present | Dublin, Ireland

- Implemented **CI/CD** process using **Jenkins, Cloudbees** for global development team with **Helm Chart**, allowing for dozens of code updates per hour with zero downtime.
- Automated infrastructure provisioning process using Terraform, Ansible on S3 bucket, Jfrog.
- Automated build and deployment process with Jenkins, Gradle, Maven, Node.js and Docker, Podman, eliminating most of the manual work.
- Actively involved in Sprint Planning, Daily Scrum, Sprint Review & Sprint Retrospective.
- Requirement Analysis, Software Testing, Software Development, Software Debugging, DevOps, Continuous Integration, Continuous Learning, Accountability, Initiative, Multitasking, Approachability and Helpfulness.

SIREN | SDET

Apr 2019 - Jan 2022 | Galway, Ireland

- Implemented **CI/CD** process using **Jenkins** in **GCP Kubernetes** for global development team, allowing for dozens of code updates per hour with zero downtime.
- Automated build and deployment process with Jenkins, Gradle, Maven and Docker, eliminating most of the manual work.
- Automated Release process with Jenkins, JFrog and Jira, eliminating most of the manual Release Process.
- Updated an API test framework for RESTful API using **Java, Groovy** in **Spock Framework** to utilise **Docker** and **Kubernetes** infrastructure.
- Designed and developed the full stack implementation of a Automation framework to utilise Docker infrastructure to test Web Application Using **Java**, **Testcontainers** and **Docker**.

TESTREACH | SOFTWARE ENGINEER

Feb 2019 - Mar 2019 | Dublin, Ireland

• Designed and developed the full stack implementation of a new Automation framework to test the web application using **JavaScript** and **Nightwatch.js**.

WIPFLILLP | SOFTWARE ENGINEER

Sep 2015 - June 2017 | Bengaluru, India

- Worked on the **XPO Last Mile** team in primarily **Java, Selenium WebDriver** and **T-SQL, SQL/PL** to plan, design and develop the full stack implementation of a new Automation framework to test the web application.
- Created an API test framework for RESTful API using **JavaScript** in **Postman**.

PRATIAN TECHNOLOGIES | SOFTWARE ENGINEER(INTERN)

Aug 2014 - Sep 2015 | Bengaluru, India

- Worked on the ACCESS HEALTH CARE LLC team in primarily HTML5, CSS3,SQL/PL and Java to plan, design and develop the full stack implementation of a web Application.
- Worked on the **SINDA & Arbinger** team in primarily **Selenium, Java** and **SQL/PL** to plan, design and develop the full stack implementation of a new framework to test the web application.