# Dev Shah

devsh2694@gmail.com • 647-809-1766

LinkedIn • Github • Medium

A passionate autodidact generalist with blended experience of over 6 years in DevOps, testing, & machine learning. Strive to deliver high quality products through automation, continuous improvement & learning.

#### WORK EXPERIENCE

#### SENIOR AUTOMATION DEVELOPER (DevOps), BORROWELL

Toronto, Nov 2019 - Present

- Automation
  - Automating developer processes to enable faster delivery & shorten feedback loops
  - Design, build & maintain CI/CD pipelines for a cloud native microservices architecture
  - o **End to end infrastructure automation** from source code uptill monitoring/alerts for web & mobile apps
  - Assisted in deployments, debugging production issues & monitoring system uptimes for a 2M+ user base
  - Setup & manage an internal artifact feed to facilitate caching on CI (npm, nuget, cocoapods etc.)
- Infrastructure & Testing
  - Co-owning delivery of Infrastructure as Code (IAC) using Azure CLI, Azure DevOps & Bash
  - Automated environment provisioning process to have **on-demand environments**
  - Led test framework migration to Cypress lower test cycle time by 90% thereby unlocking CD
  - Optimized & reduced test infrastructure costs by 94% annually ~\$23,500
  - o Implemented a scalable mobile test framework & CI/CD (Detox) from scratch
  - Successfully set up a virtual (mobile) device lab for Android & iOS on Azure
- R&D & Leadership
  - o Mentoring engineering teams on deploying, monitoring and operating their own microservices
  - Automation thought leader, mentoring a team of 3-4 junior developers & automation testers
  - o Developed internal engineering metrics dashboards (Azure, SQL, Snowflake) to drive continuous improvements
  - o PoC & integrated better fit tools/frameworks along several areas accessibility, mobile CI, infra, testing & security

#### **TECHNICAL LEAD, MYPLANET**

Toronto, June 2018 - Nov 2019

- Tech Lead
  - o Serverless e-commerce portal
    - Led a team of 5 developers to design, architect and build a serverless e-commerce solution
    - Wore multiple hats as a tech lead Backend developer, Devops, Test Automation
    - First ever project in company's history to implement continuous delivery (CD)
    - Highly satisfied client who extended our contract for 3 more phases post delivery
    - Stack: Gatsby, React, Moltin, AWS Lambda, S3
  - ML recommendation system
    - Built an **image based recommendation system PoC** for a major furniture client
    - Leveraged MLaaS APIs to build a model for object detection & image recognition
    - Secured automation & machine learning projects of \$75K+ based on POC's
    - Stack: Python, Jupyter Notebooks, Google Vision, Clarifai
- SDET
  - o Facilitated full stack QA activities & implemented custom test automation solutions across projects
  - o **Led the QA team** and served as a skills mentor for engineers
  - o **Promoted a stronger quality mindset** and established testing processes (automation, performance & release)
  - o Built innovative approaches to automate processes thereby saving 30% time of design/engineering teams
  - o <u>Stack</u>: Java, Javascript, Selenium, Cypress, Taurus

### **SENIOR QA, MINDSARRAY TECHNOLOGIES**

Mumbai, Oct 2016 - Sep 2017

- Headed a team of 3 testers and was in charge of test automation at all levels
- Improved release quality by 25% and developed a basic automation framework
- Identified process gaps and assisted in implementing improvements to make the release process streamlined
- Stepped up to take end to end ownership of a new product which contributed in surpassing revenue targets of \$200,000 daily

#### **QUALITY ENGINEER, S&P GLOBAL**

Delhi, July 2015 - Oct 2016

- Diligently carried out black box, exploratory and usability testing to ensure bug-free releases consistently
- Automated new, data-driven features, build and regression test suites to reduce testing efforts by 50%
- Brainstorm sessions with product team for enhancements & leveraged domain knowledge to carry out impact analysis
- Conducted Java and automation **knowledge sharing sessions** to increase productivity
- Received breakthrough rating in performance reviews

## - TECHNICAL SKILLS -• Languages: JavaScript, Python, C#, YAML, Bash, SQL • AWS: S3, API Gateway, Lambda, CodeBuild, CodePipeline, Cloudwatch, Route 53, CLI • Azure: Azure DevOps, CLI, App Service, Functions, Key Vaults, Storage Accounts, Logic Apps, Virtual Machines, Monitoring • Testing: Selenium, Cypress, Detox, JMeter, Taurus • Tools & Frameworks: Docker, Snowflake, Terraform - EDUCATION -QUEEN'S UNIVERSITY Canada Master of Science in Computing, Machine Learning 2017-2018 **NMIMS** India Bachelor of Technology in Computer Engineering 2011-2015 PUBLICATIONS -Stock Market Analysis: A Review and Taxonomy of Prediction Techniques May 2019 Authors: Dev Shah, Haruna Isah, Farhana Zulkernine Venue: IJFS - Special issue on new trends in algorithmic trading Citations: 100+ A Comparative Study of LSTM and DNN for Stock Market Forecasting Dec 2018 Authors: Dev Shah, Wesley Campbell, Farhana Zulkernine Venue: IEEE International Conference on Big Data

Dec 2018

Citations: 6

Citations: 11

Predicting the Effects of News Sentiments on the Stock Market

Authors: Dev Shah, Haruna Isah, Farhana Zulkernine Venue: IEEE International Conference on Big Data