Yash Dhamija



portfolio









TECHNICAL SKILLS

- Frontend: React, Angular, Typescript, JavaScript, JQuery, HTML/CSS
- Backend: Java Spring Boot, Node.js, Express.js, Python, ML, PostgreSQL, MongoDB, REST, HTTP
- **Cloud:** Pivotal Cloud Foundry, AWS EC2, S3, SQS, Lambda, Openshift
- Software: SCM, IntelliJ, VS Code, Gradle, Maven, Bamboo, Jenkins, Docker, JIRA, APM, Confluence

EMPLOYMENT

York University Teaching Assistant

Jan 2021 - April 2021

- Teaching assistant for programming for mobile computing
- Mentored a core of 50+ students for one semester and supervised two practical labs per week
- Technologies used: Java, JUnit, Git, Eclipse, Android Studio

Royal Bank of Canada Technical Systems Analyst

Sept 2020 – Dec 2020

- Designed the pipeline to support multiple build configurations to achieve cross-platform consistency
- Built secondary CD/CI automation pipeline for test processes
- Technologies used: Jenkins, Groovy, Cloud Foundry, Openshift, Maven, Builder Pattern, Singleton

Caseware International Inc. Software Developer Intern

Jan 2020 - Aug 2020

- Worked on a full-stack web application, Document Analyzer, in Canadian Distribution team
- Improved user productivity by 17% by successfully designing and implementing a sorting service
- Developed micro-service communicating user input to external ML services via AWS SQS
- Technologies used: Angular, Java spring, Gradle, Mockito, Bamboo, New Relic, AWS, Mongo

York University Research Assistant

April 2019 - Aug 2019

- Developed the world's largest bench-marking suite for probabilistic software checking by implementing randomized algorithms and data structures
- Technologies used: Java, JUnit, Java Path Finder, CMurphi, PRISM, Git

PROJECTS

BookLand | Java, JSTL, Jspx, JAX-RS, JS, SQL, Docker, AWS

A full-stack e-commerce web application for selling books online

FaceRecognitionApp | React, Node.js, Express.js, Particle.js, PostgreSQL, Bcrypt, Cors

A full stack web app that detects the face of a person in an image, keeping records of users detect-face1.herokuapp.com

Detect Webcam Objects | Python, OpenCV-Python, Pandas, NumPy, CV2, Bokeh

A python application that detects moving objects in the webcam frame using Machine Learning/computer vision & generates a web based graph showing the timestamps during which the objects were detected

EDUCATION & ACHIEVEMENTS

Bachelor of Science in Computer Science

Graduated April 2021

York University, Toronto GPA (8.55 / 9.0)