Jenil Vekaria

☑ jenilvekaria@yahoo.ca ८ 647-606-5760 in linkedin.com/in/jenilvekaria ♀ github.com/Jenil-Vekaria

EDUCATION

Ryerson University (Co-op)

Sep 2017 – April 2022

Bachelor of Computer Science, B.Sc

Toronto, ON

• CGPA: 3.84/4.33

• Relevant Courses: Data Structures/Algorithms, Machine Learning, Software Engineering, Web Development

TECHNICAL SKILLS

Languages: Java, Python, Kotlin, JavaScript, SQL, JSON, XML

Frameworks: React, Node.js, Express.js, HTML, CSS, Bootstrap, Material-UI

Database: Oracle DB, MongoDB, Firebase DB

Tools: Git, TravisCI, Postman, Google Cloud, Visual Studio, Eclipse, Android Studio, JIRA, Bitbucket, Confluence

Methodologies: Agile

WORK EXPERIENCE

IT Developer

Jan 2021 – Aug 2021

Ontario Ministry of Health and Long-Term Care

Toronto, ON

- Processed 600+ covid vaccine clinic requests and configured into the COVax system for public booking
- Analyzed and synced multiple Salesforce development environments daily
- Utilized Salesforce technologies (Apex, SOQL/SOSL, JavaScript) to complete user stories for the Case and Contact Management project
- Collaborated with QA team daily to resolve any bugs or defects
- Managed Vaccine Clinic mailbox to process clinic requests and communicate with all the health units in Ontario

Software Developer

May 2020 - Dec 2020

ServiceEcho

Toronto , ON

- Reduced code base by 80% through implementing View Binding which increased productivity
- Redesigned entire Android app UI using Java and XML increasing customer experience
- Published the Android app to the Google Play Store
- Migrated legacy Android libraries to latest AndroidX
- Designed and developed custom multi-stack navigation resulting in easy navigation for users

Projects

Portfolio Website 🗹 | React, Boostrap, Sanity

• Personal portfolio website to showcase my skills, experience, and projects

Waste Image Classification Z | Python, Keras, Tensorflow, Google Compute Engine

- Developed Convolutional Neural Network for waste image classification and achieved 80% accuracy through careful hyper-parameter tuning and bias-variance tradeoff
- Experimented with various other model such as ResNet, and EfficientNet

Stellar Classification 🗹 | Python, scikit-learn, numpy, pandas

• Classified galaxies, quasars, and stars based their spectral characteristic using classification techniques like Decision Tree, KNN, SVM, Naïve Bayes, and Neural Network to achieve an accuracy of 97%

Entertainment Movie 🗹 | React, Redux, Node.js, Express.js, MongoDB

- Movie browsing web app that displays upcoming, popular, latest movies and has favourite feature to allow users to create a watch-list
- Implemented JWT Authentication for sign-in/sign-up using Node.js for users to create an account

Pickup Sports Web App | React, Redux, Node.js, Express.js, MongoDB

- A platform to allows users to host sports games at various locations where other players can find nearby games using their postal code and join them
- Implemented JWT Authentication, and used MapBox API and Google Maps API