Pravinthan Prabagaran

(647) 983-8434 | Richmond Hill, Ontario

⊕ pravinthan.com ⋈ pravinthan.prabagaran@gmail.com in/pravinthan-prabagaran \(\overline{\Omega}\)/pravinthan

SKILLS

LANGUAGES WEB TECHNOLOGIES TOOLS AND SYSTEMS AGILE DEVELOPMENT Java/Java EE, SQL/NoSQL, Python, C, C++, Haskell, LaTeX

React, Gatsby, Angular, Vue, Node.is, Express, MongoDB, WebSockets Contentful, Google Analytics, Git, Docker, Nginx, CircleCI, Karma, Jasmine

Scrum, Kanban

OOP, MVC, REST, RDBMS, Singleton, Pub-Sub, Dependency Injection CONCEPTS AND PATTERNS

EXPERIENCE

OMERS | Toronto, Ontario FULL STACK DEVELOPER (CO-OP)

September 2020 – December 2020 May 2021 - August 2021

- · Leveraged Gatsby and Contentful to develop a template that will be used every guarter to create newsletters. Latest newsletter can be found at newsletter.omers.com
- Utilized React and Google Analytics to solely develop a reusable guiz site that was sent out to gather statistics about the pension community, allowing OMERS to adapt to the needs of its members. It can be found at quiz.omers.com
- · Developed a middleware between JIRA and ServiceNow that automates work pipelines, saving \$15000/year in ServiceNow subscriptions

UNIVERSITY OF TORONTO | MISSISSAUGA, ONTARIO WEB DEVELOPER

June 2020 – August 2020

- Expanded feature set for UTORMAT, a tool that generates, presents and automatically marks sets of algorithmically generated questions for students and instructors
- Developed in Vue, TypeScript and CouchDB, and wrote unit tests to minimize disruption to students
- · Communicated effectively with the product owner to resolve issues within tight deadlines, resulting in multiple exams being held without disruption

OPENTEXT | RICHMOND HILL, ONTARIO SOFTWARE DEVELOPER (CO-OP)

May 2019 - December 2019

- Followed the Scrum framework by participating in backlogs, daily stand-up meetings, sprints and reviews
- Engaged in creating and reviewing documentation, testing, debugging and code reviews
- Designed and developed Struts 2 action classes and JSPs for the MVC view layer
- Implemented business logic using Entity and Session Beans to interact with different RDBMSs
- Leveraged Hibernate ORM to map POJOs to database tables and to aid DDL, DQL and DML commands

EDUCATION

UNIVERSITY OF TORONTO | HBSc Software Engineering

2017 - Present

GPA: 3.29

PROJECTS

COOPERATEX | MEAN, WEBSOCKETS, DOCKER, NGINX, CIRCLECI | 🖸

February 2020 - April 2020

- Developed a web app for users to collaborate and edit LaTeX documents in real-time
- · Leveraged Angular, Node.js and Express to develop the front-end and back-end, and WebSockets for real-time collaboration between different users
- · Containerized the application using Docker, set up a reverse proxy server using Nginx, configured continuous integration and deployment using CircleCI and hosted using DigitalOcean
- Utilized MongoDB Atlas and Amazon S3 to ensure data is maintained throughout deployments