Ritvik Deshpande

Software Engineer

ritvik.desh@gmail.com



m ritvik-deshpande



647-704-1349



RitvikDeshpande

EXPERIENCE

HORIBA | INCOMING SOFTWARE DEVELOPER (CO-OP)

May 2023 - Aug 2023 | Burlington, Ontario

- → Will participate in the upgrade of existing real-time software components to meet requirements of new product architecture
- → Will identify the necessary modifications for improving the instrumentation and update documentation as required

MANULIFE | PLATFORM RELIABILITY ENGINEER (CO-OP)

May 2022 - Aug 2022 | Waterloo, Ontario

- → Worked in an agile environment to create the front-end and back-end for a Dashboard Checker application using react.js, node.js
- → Created documentation for the Dashboard Checker's REST API using swagger.io
- → Created custom PowerShell scripts to manage the health and performance of Manulife applications
- → Used application monitoring softwares such as Dynatrace, New Relic and PRTG to ensure that the required SLOs were met

COUNTING OPINIONS | WEB DEVELOPER (CO-OP)

May 2021 - Jul 2021 | Remote

- → Used JavaScript and MySQL to aggregate data for a reference tracker app for Librarians
- → Designed the home screen for the reference tracker using UI tools such as HTML, CSS, JavaScript and proto.io

M'LEARNIN CENTRE | ACADEMIC TUTOR

Oct 2020 - Dec 2022 | Remote

- → Worked as a teacher for Grade 9-12 students: Math, Physics and Chemistry
- → Implemented research-based Math, Physics and Chemistry curriculum to deliver lessons to support students' academic achievement

PROJECTS

PORTFOLIO WEBSITE | HTML, CSS, JAVASCRIPT, REACT

2023

- → Hosted on: http://RitvikDeshpande.github.io/Portfolio
- → Designed the portfolio using React components and React hooks for state managment
- → Used EmailJS to connect email service for potential contacts

PERFORMANCE MANAGEMENT WEBSITE | HTML, CSS, JAVASCRIPT, NODE.JS 2021

- → Designed, developed, tested, and deployed a performance management site that allows employees and managers to send and receive performance reviews
- → Used MongoDB schema for storing data of each employee

SKILLS

PROGRAMMING

Proficient:

SQL • C • C++ • Java • Python • JavaScript • CSS • HTML

Experienced:

PowerShell • LATEX • Fortran

Familiar:

Go • Haskell • Assembly

LIBRARIES/FRAMEWORKS

JUnit • OOP Principles • ¡Query • Node.js • React

TOOLS/PLATFORMS

Git • Postman • Dynatrace • PRTG • Heroku • MongoDB • Visual Studio IDE

EDUCATION

MCMASTER UNIVERSITY

COMPUTER SCIENCE

Sep 2020 - Present | Hamilton, Ontario Cum. GPA: 3.75 / 4.0

COURSEWORK

- Introduction to Software Development -OOP Principles
- Data Structures & Algorithms
- Databases (SQL)
- Computer Architecture -Digital logic course
- Introduction to Python
- Operating Systems

EXTRACURRICULAR

- McMaster Book Club
- McMaster Al Society