MILIND VISHNOI

Toronto, ON | 416-434-6092 | milind.vishnoi@mail.utoronto.ca | linkedin.com/in/milindvishnoi | github.com/milindvishnoi

EDUCATION

Bachelor of Computer Science and Statistics, University of Toronto

2018 - Exp. Dec 2022

SKILLS

Languages Python, Javascript, C/C++, Bash, Java, TypeScript, CSS

Frameworks React, Vue, AngularJS, NodeJS, Flask, Pandas, Tensorflow, React Native, Nuxt.JS, JavaFX

IDE VS Code, Visual Studio, Webstrom, Pycharm, IntelliJ

Database MongoDB, PostGresSQL, MySQL

Others Git, Latex, Heroku, Postman, Chrome Developer Tools

EXPERIENCE

Junior Developer Toronto, ON

Edsembli

May 2021 to Sep 2021

- Implemented various modules in Edsembli's HRP solution using .NET framework with AngularJS which helped the company to develop a web based solution.
- Resolved bugs by debugging using Chrome Developer tools and Postman which helped in faster launch of features.

Teaching Assistant Toronto, ON

University of Toronto Jan 2021 to Apr 2021

• Held labs for CSC108 (Python programming, basic algorithm construction and introductory complexity analysis) to help students grasp material taught in classes

Core Software Developer Toronto, ON

Grey Software Jun 2020 to Jan 2021

- Pitched and implemented ideas for improving business models and it's representation of the organization on the website using Nuxt and Quasar
- Utilized bash scripts for formatting, editing and performing various processes which made development process smoother and uniform

LEADERSHIP AND VOLUNTEERING

Technology Lead - Workshop

Toronto, ON

Developer Student Club by Google

Aug 2021 to Present

• Lead workshops attended by 200+ students to teach them about various technologies

Technology Officer Toronto, ON

UTM Computer Science Student Community

May 2020 to Apr 2021

- Created and maintained the Computer Science Student Community (CSSC) website with a in-built course manager (github.com/utm-cssc/website) to help students keep update with their courses using Vue, NuxtJS, Vuex and Tailwind
- Hosted workshops, developed courses and content for student's success.
- Organized tech of the month and interview preparation initiative to enhance student technical skills

PROJECTS

Material Maths

A math application with an algorithm to create new question to help students improve their mental maths with 2000 users/yr

- Implemented new UI to improve user experience using latest JS framework Quasar
- Created a scoring system using state management tools (Vuex) and TypeScript to gamify the process of learning
- Added a configuration module with different practice modes to determine what students want to practice

GameFace

A platform to have unbiased reviews on the various games out there

- Designed and developed beautiful UI by utilizing ReactJS with Bootstrap and MaterialUI
- Created a RESTful API to perform CRUD operations on users and games using NodeJS and MongoDB
- Developed user authentication module in NodeJS and improved developer experience by creating middle wares to check for authentication.

CardsMadeEasy

A JavaScript library to help frontend developers create beautiful cards for their applications

- Designed and developed cards to have maximum customization to suit all requirements
- · Added functionality to easily manage multiple cards with responsiveness to all device sizes
- Created animations and custom carousel using CSS and JavaScript to ease development process for a developer

AWARDS

• Dean's List: Awarded to high academic performer (Greater than 3.5 GPA)