### Contact Information

- 55 Chemin de la Côte-Sainte-Catherine, Outremont, QC
- **S** 514-267-3597
- nariman.zendehroohkermani@ mail.mcgill.ca

### Certifications and Skills

- Udemy Java Programming Masterclass for Software Developers certified
- Languages: Java, Python, SQL, C, Assembly, Bash, HTML, CSS and JS
- Technologies: Spring, Django, Flask, Robot, Vue, Junit, Postgre SQL, Hibernate, Gradle, Maven, Git, Github, GitLab, Heroku, Travis, UML and Docker
- Softwares: Eclipse, IntelliJ, VSCode and DBeaver, Katalon, Postman
- Microsoft Office Suite: Word, Excel, PowerPoint and OneNote
- Installing, configuring and troubleshooting Microsoft Windows client operating system, Ubuntu, Mint
- Language skills: English (advanced), French (functional), Persian (mother tongue)

#### Education

- Bachelor of Software Engineering 2018 - Present McGill University, Montreal, QC
- Diploma of Collegial Studies: Pure and Applied Science (First Choice) 2016 - 2018
  Dawson College, Montreal, QC

#### Awards and Achievements

- Certificate of Distinction for Weekly Math Challenge Winner (3 semesters)
- Certificate of Distinction for Research project with Santhar Kengatharam (Irregular Second Order Linear Homogeneous Differential Equations)
- Certificate of Distinction for Students-Helping-Students (2 semesters)
- Enlisted for Honours List (4 semesters)

# Nariman ZENDEHROOH KERMANI

### Profile Summary

Results-driven, competent, and dynamic software engineering student offering hands-on experience in contributing to innovative, groundbreaking software solutions that meet business demand for agility, flexibility, mobility, user friendly and a superb cloud experience with a track record of excellent ratings on performance reviews. High-performance technologist skilled at distributed systems programming, debugging, defining, testing, coding, designing, providing post-deployment support and implementing a highly secure, continuous-deployment pipeline to update applications in cloud environments. Quality developer bringing a strong focus on the "voice of the customer" into the software development function to ensure product and customer success.

## Work Experience

### Founder & Developer of DevFellow.com | 2020 - Present

DevFellow is a web design team which as a first project we created a highly successful non-profit shipping platform named Chamedoon.ca for a customer with more than 1000 users within the first month of launch. Chamedoon(suitcase) has been nominated for the best startup in the Canadian-Iranian community.

## Key Responsibilities

- Formulated a successful business plan with a strong emphasis on growth and community needs.
- Oversaw successful website launch and continuing operation.
- Monitored hundreds of ads and user questions.

### Software Developer | Paramount Commerce, Toronto, ON | 2019 - 2020

Demonstrated comprehensive understanding and experience of the full development lifecycle of Java applications: requirement analysis, design, documentation, coding, test, build, deployment and maintenance. Participated in ongoing peer code reviews and meet Sprint deliverables and collaborated with other teams through Jira.

### **Key Responsibilities**

- Recommended technical solutions and write technical specifications that meet business requirements and analyzed existing code to determine the functionality.
- Delivered improvements and successfully migrated direct debit payment service from NET to Java and developed REST API endpoints with the SQL database.
- Analyzed defect metrics to ascertain trends and problem areas, developed instant debit payment service in Java and worked closely with the front end, back end.
- Estimated level of effort, time, and external dependencies for completion of various programming scenarios within 4 months paid internship.
- Ensured code meets the functional intent of the requirements and seamlessly integrates with all components of the system.

**Peer Educator** | Dawson College Academic Skills Centre, Montreal, QC | **2016 – 2017** Developed and implemented educational programs to promote and help to teach challenging mathematical issues to students.

## Key Responsibilities

- Tutor mathematics and conduct problem-solving sessions to sharpen student's skills.
- Motivated student to practice mental math and simple problem-solving techniques.

### Private Tutor | 2016 – 2017

Researched learning methods, prepared learning resources, assessed student needs, taught Mathematics, Physics and Chemistry, and monitored student performance.

### Key Responsibilities

- Collegial level mathematics, physics and chemistry.
- Identified, selected, and modified resources to meet student's diverse needs.

### Volunteer and Extra-Curricular Experience

Students-Helping-Students | Dawson College, Montreal, QC | 2016 – 2017

- Helped college students with their problems with mathematics courses.
- Provided students with information about Dawson Mathematics Competition.

#### Reference

Available upon request.