

Dornaz Namazi

Montreal, QC | Dornaz82n@gmail.com | 514-571-4902

[\(18\) Dornaz Namazi | LinkedIn](#)

[DornazNamazi\(github.com\)](https://github.com/DornazNamazi)

OBJECTIVE

Finishing student in Computer Science at LaSalle College with focused studies in software development, web design, data management, proven time management and great foundation in Object Oriented Programming and Java Language; Eager to leverage acquired knowledge and technical skills in a dynamic internship position to further develop professional competencies and industry insights.

SKILLS

- **Programming Languages and Frameworks:** C# | .NET | Java | JavaScript | C++ | React | Python | Django | ASP.NET MVC | ADO.NET | Swift | HTML | CSS | PHP
- **Software Development Skills:** OOP | JUnit | Game Development | Data Structure | Web Application | Model View Controller (MVC) | UI Development | Frontend | Backend | Full-Stack
- **Tools and Technologies:** Junit | MySQL | WordPress | Oracle
- **Soft Skills:** Communication | Teamwork | Problem-Solving | Time Management | Critical Thinking | Adaptability | Persuasion | Openness to Criticism

EDUCATION

DEC of Computer Science Technology – Programming

Montreal, Canada | 2022 - 2025

College Lasalle

Core Courses: Programming and Development | Data Management and Systems

Diploma Earned

Iran | 2015 - 2021

NODET High School (National Organization for Special Talents)

Certifications

Udemy Certificate

- Full-Stack Web Development Boot Camp
- Python Pro Boot Camp

PROJECTS

Cinema Reservation Application:

- Designed to streamline movie showings, reservations, and payment processing. The system supports both customer and employee interactions, facilitating an efficient and user-friendly cinema experience.
- Utilized Java programming, object-oriented design, and data structures (linked lists, stacks, queues) for efficient data management.

College Management System:

- Manages student, course, program, and enrollment records, including final grades and implements a data access layer (DAL) to abstract database operations, ensuring a clean separation between business logic and data management.
- Applied C#, .NET framework for Windows Form applications, SQL Server for data storage and retrieval, SqlDataAdapter, DataSet, and DataTable for data manipulation and persistence.