## **DUPANSHU**

Winnipeg, MB

2049621080 | dupanshurangray@gmail.com GitHub | LinkedIn | Portfolio

#### **PROFILE**

Software Developer student proficient in C# for backend and JavaScript for frontend development. Recognized for quick learning abilities and strong problem-solving skills. Eager to leverage technical expertise and passion for innovation in a dynamic software development role.

### **TECHNICAL SKILLS**

- Programming Languages: C#, SQL, JavaScript, HTML/CSS
- Libraries & Frameworks: React, .NET, APIs
- Tools & Platforms: Git, GitHub, SSMS, Netlify, LINQ, Notion, Freshdesk

#### **WORK EXPERIENCE**

# McDonald's Restaurants CREW MEMBER

April 2022 to present

- Providing friendly and efficient customer service, ensuring customer satisfaction and repeat business.
   Training new crew, increasing team productivity and cohesion.
- Operating POS systems accurately, processing transactions swiftly and reducing wait times by 15%.
   Preparing food, maintaining quality and freshness, and reducing customer complaints by 20%.
   Collaborating with team members to maintain cleanliness, improving customer perception.
- Received "Employee of the Month" award twice, recognizing dedication and exceptional service.

# **RECENT PROJECTS** (You can Find most of my projects on <u>GitHub</u>)

ASP.NET MVC + ORM concept + Identity Entity Framework Core - Product-Management: Built with <u>C#</u> and <u>SQL</u> Server using <u>ORM</u>, this project features product management and integrates <u>ASP.NET Core Identity</u> for secure login, logout, and registration functionalities. It offers efficient database handling and user management within a scalable framework.

<u>ASP.NET MVC + SSMS</u> – <u>Eleve-Restaurant</u>: Led a group project to create a restaurant management system using <u>C#</u> and <u>SQL</u> Server with ORM for database interactions. Integrated <u>ASP.NET Core Identity</u> for secure user authentication and authorization. The application streamlines restaurant operations with features for menu management, reservations, and user access control.

<u>E-Commerce Website</u> - <u>Josify-shop:</u> Designed and implemented a feature-rich e-commerce website using <u>React.js</u> for dynamic user interactions and <u>CSS</u> for an elegant, user-friendly interface. Integrated <u>Fake-Store-API</u> to provide realistic product data and simulate a complete shopping experience. Hosted on Netlify.

<u>Geolocation API</u> - <u>Voyager-Gps</u>: Developed a location tracking website using <u>JavaScript</u> and <u>CSS</u> to integrate a <u>geolocation API</u> for real-time location display. The project features an interactive map and a polished, user-friendly interface. Utilized modern web technologies to ensure both functionality and visual appeal.

## **EDUCATION**

MITT – Software Developer Program
Winnipeg, MB
D.A.V Public School – High School (GPA – 4.5)
2020

January 2024 – December 2024

April 2018 - April

Kurukshetra, India