# **Manav Patel**

manav.patel.professional@gmail.com

(431)374-9030

<u>GitHub</u>

Winnipeg, MB

#### **EXPERIENCE**

#### **Customer Service Desk Associate** (Current)

Walmart Supercenter | Winnipeg, MB

- Provide exceptional customer support, resolving inquiries and processing returns efficiently.
- · Maintain accurate records for transactions, ensuring compliance with company policies.

#### **Directs Store Delivery Receiver** (2022-2023)

Walmart Supercenter | Winnipeg, MB

- · Managed inventory using Walmart's operating system, streamlining stock handling and renewals.
- Coordinated with vendors to verify deliveries and ensured quality checks.

#### Sales Associate (2021-2022)

H&M | Winnipeg, MB

- Assisted customers with product selection, contributing to a high-quality shopping experience.
- · Maintained visual merchandising standards to enhance store appearance and sales.

#### **EDUCATION**

#### University of Winnipeg, Winnipeg, MB

Bachelor of Science in Applied Computer Science, (69/90) credits completed.

#### **PROJECTS**

#### WINNIguide (Oct 2024 - Present)

Founder, Developer, and Content Creator

- Built a MERN stack platform featuring local restaurant and bar recommendations.
- Integrated Google Maps API for directions and implemented newsletter functionality.
- Tools & technologies: React.js, Node.js, MongoDB, Tailwind CSS, Google API, Git.

#### Campus Navigation System (Hackathon Project)

UI/UX Designer

- Designed and implemented a navigation system for a university campus, earning second place.
- Optimized system design to ensure efficiency and usability.
- Tools & technologies: Figma and Usability testing tools.

#### **Heart Attack Simulation** (49th Gujarat Science Competition)

Team Leader

- Developed a live demonstration using Arduino to simulate heart attacks and highlight prevention measures.
- $\bullet$  Combined hardware and chemistry to raise health awareness effectively.

#### Ahmedabad BRTS UPI Payment Integration (SSIP Policy and Innovative Ideas Competition)

Team Member

- Collaborated with the Ahmedabad Municipal Corporation and the Government of Gujarat to optimize services for the Bus Rapid Transit System (BRTS).
- · Designed and implemented a UPI payment system for ticket fares, enhancing convenience and transaction efficiency.

### TECHNICAL SKILLS

- Programming Languages: Python, Java, C, C++, JavaScript
- Frontend & UI/UX: HTML5, CSS3, React.js, Tailwind CSS, Material UI, Bootstrap, Framer Motion and Figma

• **Backend**: Node.js, Express.js, REST APIs • **Databases**: MongoDB, MySQL, PostgreSQL

• Version Control: Git, GitHub

• Deployment: Vercel.

Machine Learning: Python (Pandas, SciKit)
System Designing and Analysis skills.

 $\bullet$  Proficient in solving problems using Data Structures and Algorithm.

## **CERTIFICATION**

 $\bullet \ \textbf{Introduction to Front-End Development} - \textit{Meta Certification (summer 2024)}.$