# JAY PATEL

https://www.linkedin.com/in/jaypatel0234/ https://github.com/jayp0234 |

### Outline

As a software development student at the Southern Alberta Institute of Technology, I am deeply engaged in mastering the principles of software design and development. With a dedication to my studies and a strong academic track record, I am eager to transition theoretical knowledge into practical applications. My educational journey has instilled in me a solid foundation in software development, and I am enthusiastic about the opportunity to contribute innovative solutions and fresh perspectives in a challenging software developer role.

### Skills

- Programming Languages: Proficiency in languages such as
  UI/UX Design Principles: Understanding of User Interface Java, C#, JavaScript, Python, C++, and C with OOP concepts as well.
- Web Development: Knowledge of HTML, CSS, JavaScript, TypeScript, and frameworks like MERN Stack and Tailwind CSS
- Database Management: Experience with MySQL and MongoDB database technologies
- Version Control: Familiarity with version control systems like Git

- and User Experience Design Principles
- Mobile Development: Developing applications with React Native and Flutter
- Software Testing and Debugging: Skills in various testing methods such as unit testing, integration testing, and debugging techniques
- Problem-Solving Skills: Strong analytical and problemsolving abilities to tackle complex software issues with DSA and the practice of competitive programming

# **Projects**

- Personal Portfolio Website: A personal website designed to showcase my development projects and technical skills using Next.js framework with HTML, JavaScript, CSS, Tailwind CSS and Framer-Motion.
  - https://jaypatelcodes.com
- Library Management System &
- Airport Ticket booking and Flight Management System: Built using the .NET Framework, C# and MySQL. It features a book inventory module and flight-ticket booking model.
- Car Rental System: It's the first intermediate project made using Java's OOP concepts.
- Secure Login/Signup System: User authentication system for a web application recently designed using Next.js, TypeScript, MongoDB. It handles user requests, database communication, and API interactions to facilitate secure user registration and login processes.
- Shopping Reward Points App: Developed a React Native application designed to integrate with Point of Sale (POS) systems, enabling digital management of rewards and receipts for retail environments.
- Virtual Assistant: A project using Python and GPT.

# **Education and Training**

909/2022 -Expected in 04/2024 Calgary, AB

Diploma Of Education in Software Development Southern Alberta Institute of Technology (SAIT)

Emphasizing practical coding skills and contemporary software solutions.

## Experience

#### **Best Buy**

07/2023 - Current Calgary, AB

#### **Computing Solutions Advisor**

- Provided technical assistance and expert guidance to customers on a wide range of computing products, including laptops, desktops, tablets, software, and accessories.
- Staying abreast of the latest technology trends and product releases to offer up-to-date and knowledgeable advice.
- Assisted staff with complex tech support issues, resulting in prompt resolution.
- Conducted product demonstrations and explained complex technical features in an easy-tounderstand manner.
- Provided after-sales support and guidance on product usage and troubleshooting.

### Certifications

- Programming in C from Coursera.
- AWS Developer Associate (preparing)

• Git Essential Training from LinkedIn

### **Activities and Honors**

- Competitive Programming
- Volunteering in Coding Events

- Indian Classical Music
- Piano / Keyboard

# Accomplishments

- 842 Score on CodeForces
- 80%tile in JEE Mains Entrance Exam

2★ Coder on Codechef