# **Pruthvi Patel**

## Aspiring Software Developer | Data Analyst

GitHub | pruthvivpatel45@gmail.com |+1 (437) 267-1345 | LinkedIn

#### **OBJECTIVE**

Eager Computer Programming and Analysis student with expertise in software development, web development and database management, seeking to apply skills in a dynamic, growth-focused environment. Committed to innovation, teamwork, and continuous learning in software engineering or data analytics roles.

#### **EDUCATION**

### **Computer Programming And Analysis**

2022-2025

Seneca College, Toronto

- CGPA: 3.7/4.0 with 4/4 GPA in 3<sup>rd</sup> Semester
- Focused on software engineering, database management, and full-stack web development.
- Relevant Coursework: Web Development, Database Management System, Data Structures and Algorithm, Introduction to UNIX/LINUX, Project Management Using Agile Methodology

#### **PROJECTS**

# Airbnb Listings Explorer | React, Next.js, Bootstrap, SWR

- Developed an innovative web application tailored for an enhanced Airbnb listing exploration experience, combining a robust backend with a user-friendly frontend. This project emphasized seamless API integration, facilitating real-time listing updates, detailed reviews, and dynamic search functionality.
- **Impact:** Significantly enhanced the Airbnb browsing experience by offering users a comprehensive platform to view, search, and interact with listings. The application's intuitive design and efficient data handling greatly improved navigation and user engagement, showcasing my ability to deliver high-quality, user-centric web solutions.
- **Technologies:** Crafted with React and Next.js for a dynamic and interactive user interface, leveraged MongoDB Atlas for data storage, Express for server-side logic, and Bootstrap along with SWR for a responsive design and optimized data fetching strategies.

# Lego Collection Management Web Application | Node.js, Express.js, MongoDB, PostgreSQL, Tailwind CSS, AJAX

- Engineered a full-stack web application for managing Lego collections, integrating comprehensive backend functionalities
  with a responsive frontend design. This involved intricate database design, user authentication, and dynamic content
  rendering.
- **Impact:** The application streamlined the collection management process, improving user experience through efficient data management and a polished user interface. Demonstrated expertise in developing scalable and maintainable web applications that enhance user interaction and data handling.
- **Technologies:** Implemented using Node.js, Express.js for the server side, Sequelize with PostgreSQL for database management, MongoDB for session management, and Tailwind CSS along with AJAX for the front end.

# Cryptocurrency-Price-Tracker | HTML, JavaScript, AJAX

- Developed a web application to track and display the real-time prices of cryptocurrencies, highlighting the application of dynamic data retrieval and real-time data display technologies.
- **Impact:** The project enabled accurate, up-to-the-minute financial information access, showcasing an ability to deliver user-centric digital solutions with a focus on real-time data processing and presentation.
- **Technologies:** Utilized HTML and JavaScript for frontend development, focusing on API integration and asynchronous data handling for live updates.

### Online Banking System Development | C++, Oracle SQL

- Constructed an Online Banking System to enhance banking operations, integrating a C++ application with an Oracle SQL database for robust data management and operations.
- **Impact:** Improved operational efficiency and data security for banking transactions. This project illustrated the ability to develop secure, efficient, and reliable software solutions that support critical business operations, emphasizing skills in secure database integration and complex system development.
- **Technologies:** The system was developed using C++ for application logic and Oracle SQL for database interactions, focusing on secure and efficient data manipulation.

### **SKILLS**

- **Programming Languages & Technologies:** Proficient in C, C++, Python, JavaScript, HTML, CSS, Unix/Linux, and Git, with a focus on software engineering principles.
- **Software Development & Frameworks:** Strong foundation in Node.js, Express.js, React, Next.js, and Bootstrap for scalable, interactive, and responsive web applications.
- **Database Management:** Knowledgeable in Oracle SQL, PostgreSQL, MongoDB, emphasizing data integrity and manipulation.
- Project Management: Experienced with Jira Software, enhancing team collaboration and project tracking.

#### **CERTIFICATIONS AND AWARDS**

President's Honor List Seneca College, 2023

Awarded for outstanding academic achievement with a perfect 4/4 CGPA.

### **VOLUNTEER EXPERIENCE**

PEER MENTOR Seneca College, 2023 – Present

- Enhanced leadership and communication skills through mentoring and inclusive teamwork.
- Boosted student success and community satisfaction by supporting and fostering a positive environment.