

JEELS PATEL

Toronto, ON | 519-671-2425 | jeelsspatel1512@gmail.com
LinkedIn: Jeels Patel | GitHub: Jeels Patel

PROFESSIONAL OVERVIEW

Computer Programming Diploma student with hands-on experience in full-stack web development, WordPress site management. Skilled in HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, and WordPress. Adept at building responsive, user-friendly websites and solving technical issues in real-world environments. Seeking opportunities to contribute technical expertise and expand professional skills.

SKILLS

- Front-End Development: HTML, CSS, JavaScript, React.js, Bootstrap, Tailwind CSS
- Back-End Development: Node.js, Express.js, PHP
- Databases: SQL, MongoDB
- Content Management Systems: WordPress (Themes, Plugins, Page Builders)
- Other Languages: Java, Python
- Tools & Platforms: Git, Slack, Trello, Figma
- Core Skills: Website maintenance, troubleshooting, teamwork, problem-solving, responsive design

EDUCATION

Diploma in Computer Programming | Georgian College | Toronto
May 2024 – December 2025

WORK EXPERIENCE

Web Developer Intern (Co-op) | STEM Canada | Remote

- Updated and maintained the organization's WordPress website, creating new pages and improving layouts.
- Developed and launched the CISI.tech website with custom design, animations, and responsive layouts.
- Built the Medical Science Institute website, ensuring accessibility, mobile responsiveness, and branding.
- Collaborated with designers to turn wireframes into functional, responsive pages.
- Resolved technical issues such as course access problems, ensuring smooth user experience.
- Used Slack for team communication and coordinated tasks to meet deadlines.
- Learned and applied new WordPress tools and plugins to improve workflow efficiency.

Kitchen Staff | Chuck's Roadhouse Bar & Grill | Oshawa

- Prepared food items according to company standards and ensured high-quality presentation.
- Maintained kitchen cleanliness and followed food safety protocols.
- Worked efficiently during high-volume hours while supporting team members.

ACADEMIC PROJECTS

Uber Clone (MERN Stack)

- Developed a full-stack ride-booking application using MongoDB, Express.js, React.js, and Node.js.
- Implemented user authentication, role-based access, and order tracking.
- Integrated Google Maps API for live delivery location tracking.

Disney Plus Clone

- Created a frontend streaming platform using React.js with a modern, responsive UI.
- Integrated Firebase Authentication (Google login) and a database for user and movie data.
- Designed a dynamic movie browsing experience with categories, trending sections, and search navigation.

Simon Says Game | Georgian College at ILAC

- Built an interactive game using HTML, CSS, and JavaScript with color-based button interactions.
- Implemented pattern generation, user input handling, and a scoring system.
- Tested and debugged for smooth performance, receiving positive feedback from peers and instructors.