

ANKIT KUMAR

WEB DEVELOPER | FULL-STACK DEVELOPMENT STUDENT

Toronto, Ontario, Canada | [Email](#) | [Linkedin](#) | [GitHub](#)

Professional Summary

Passionate and hardworking Web Developer currently studying Web Development in Canada. Skilled in building clean, modern, and user-focused web applications using front-end and back-end technologies. Experienced with React, Node.js, ASP.NET, PHP, and databases. Strong interest in full-stack development, continuous learning, and real-world project building.

Technical Skills

Frontend: HTML5, CSS3, JavaScript, React.js, Bootstrap, Responsive Design

Backend: Node.js, Express.js, PHP, Laravel, ASP.NET Core MVC, REST APIs

Databases: MongoDB, MySQL, Microsoft SQL Server

Languages: JavaScript, C#, PHP, Python, C/C++

Tools & Others: Git & GitHub, VS Code, Postman, Pug, EJS, AJAX

Education

Humber Polytechnic — Graduate Certificate, Web Development

May 2025 – Mar 2026

- Learning modern front-end and back-end technologies
- Working with React, Node.js, PHP, Laravel, .NET, UX/UI
- Building full-stack projects with API integration

Conestoga College — Graduate Certificate, Computer Application Development

May 2024 – Mar 2025

- **Passed with Distinction**
- Gained hands-on experience in full-stack development and databases
- Built academic projects using industry practices

Experience

Front-End Developer (Co-op)

Digital Vishnu Complete IT Solutions — India

Jun 2023 – Nov 2023

- Worked on front-end development for client websites
- Built responsive pages using HTML, CSS, and JavaScript
- Assisted with UI layouts, styling, and usability improvements
- Collaborated with a professional IT team in a real-world environment

Projects

Game Explorer – Video Game Search & Streaming App

Node.js, Express.js, Pug, JavaScript, RAWG API, Twitch API, NewsAPI

Live Demo: <https://game-explorer-y1ry.onrender.com/>

- Built a full-stack web app to explore trending video games
- Integrated multiple APIs for games, live streams, and news
- Implemented search, sorting, and detailed game pages
- Fully responsive design and deployed online

Portfolio Management Web App (CMS)

React, Node.js, Express.js, MongoDB

- Developed a dynamic personal portfolio with admin dashboard
- Implemented secure login and full CRUD for projects, skills, and content
- Created interactive UI with animations, 3D avatar, and responsive layout
- Deployed with live API integration

School Management Application

C#, ASP.NET Core MVC, MySQL, REST APIs

- Developed a management system for teachers, students, courses, and enrollments
- Built MVC web interface and REST API endpoints
- Implemented full CRUD operations for academic management

BrickMMO Project Contribution

- Contributed to **BrickMMO Search Page**: <https://search.brickmmo.com/q>
- Worked on **Parts Website** displaying database-driven categories: <https://parts.brickmmo.com/>
- Helped with front-end development and data display from backend systems.

School Management System – Laravel

GitHub: <https://github.com/ankitkumar279/LARALMS>

Technologies: Laravel, PHP, MySQL, Blade, HTML, CSS, Bootstrap

- Developed a full-stack **School Management System** using the **Laravel framework**
- Implemented **complete CRUD functionality** for Students, Teachers, and Courses
- Designed relational database and connected all modules for seamless data flow
- Built interactive, user-friendly views using Blade templates and Bootstrap
- Followed MVC architecture and Laravel best practices for clean, maintainable code