Princy Kapatel

North York, ON | (416) 771-1304 | patelprincy130@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Full Stack Developer with 1+years of experience delivering efficient, user-centric modern web application using JavaScript, TypeScript, Node.js, React and Tailwind CSS. Proficient in developing scalable apps with RESTful APIs, ensuring accessibility compliance and creating seamless user experiences. Experienced with Microsoft Azure, with a focus on continuous learning and effective collaboration to deliver high-quality software and ensure successful project outcomes.

SKILLS SUMMARY

Programming Languages: C, C++, Java, Python, SQL, JavaScript, TypeScript, C#, VB.NET, PHP

Web Technologies: HTML/CSS, React.js, Next.js, ASP.NET, Node.js, Express.js, Bootstrap, Tailwind CSS

Database: MySQL, Oracle, PostgreSQL, MongoDB, SQLite

Tools and Platforms: Git, GitHub, Postman, ,Netlify, VS Code, Visual Studio, Microsoft Azure, Android Studio

Other Skills: Strong foundation in DSA, RESTful APIs, Agile Development, OAuth, JWT

EDUCATION

Georgian College, Toronto, ON

Sep 2023 - Apr 2025

Diploma in Computer Programming: CGPA: 4.0/4.0

PROFESSIONAL EXPERIENCE

Software Development Intern (Co-op) | Toronto, ON

Dec 2024 - Mar 2025

GAO Tek Inc.

- Designed and customized responsive websites using WordPress themes and page builders.
- Developed and modified custom WordPress themes and child themes using PHP, HTML, CSS, and JavaScript.
- Installed, configured, and managed WordPress plugins to extend site functionality.
- · Optimized website performance by improving load times, compressing images, and minimizing scripts.
- Created and managed content using the WordPress dashboard, including posts, pages, and custom post types.

Coding and Robotics Instructor | Scarborough, ON

April 2024 - Aug 2024

Ultimate Coders

- Delivered engaging lessons on HTML, CSS, JavaScript, and robotics through a project-based learning model.
- · Created step-by-step guides to support students in understanding coding logic and problem-solving.
- · Designed interactive learning activities using Arduino hardware and real-world examples.

PROJECTS

Portfolio Website

GitHub | Live Demo

- Technologies: React.js, Framer-Motion, Tailwind CSS
- Developed a personal portfolio website using React and Vite, showcasing projects, skills, and contact information.
- Implemented smooth scrolling and interactive animations for an engaging user experience.
- Gained hands-on experience with animation libraries and scroll-based effects to enhance visual appeal.

PrepWise: Al Mock Interview System

GitHub | Live Demo

- Technologies: TypeScript, Next.js, Tailwind CSS, Firebase, Vapi Al(Voice agent), Google Al Studio
- Developed an interactive Al-driven mock interview platform enabling users to simulate real interview experience via voice calls with an Al assistant.
- · Implemented secure user authentication using Firebase, allowing users to sign up, sign in, and track interview history.
- Integrated Vapi and Gemini to create a natural, real-time voice interaction system for conducting Al interviews.
- Delivered personalized feedback after each session, leveraging Al analysis to provide insights on commination, content and confidence.

Wander: A Full Stack Airbnb Clone

GitHub | Live Demo

- Technologies: HTML, CSS, JavaScript, EJS, Node.js, Express.js, MongoDB (Mongoose ODM)
- User Authentication & Authorization: Secure, Session-based login system using Passport.js.
- · Secure Route Protection: Ensure users can only manage their own listing and reviews.
- User-Friendly UI: Validation forms error handling and a clean design.

CERTIFICATIONS