

# Mark Corbin

Phone: 613-602-3247 | E-mail: Markpc1608@gmail.com | GitHub: [corb0140](https://github.com/corb0140)

## SUMMARY

---

Skilled Front End Developer with a solid educational background in web and mobile development from Algonquin College. My expertise lies in turning ideas into fully functional, smooth, responsive applications using React and Vue for crafting user-centric interfaces, TailwindCSS and SCSS for styling, and Axios for fetching APIs. Deeply committed to web development excellence, consistently delivering clean and efficient code. My proficiency extends to utilizing backend technologies for creating Restful APIs using NodeJS and Express.

I am a motivated individual seeking my first professional opportunity after completing my degree in Mobile Applications Design & Development. Although I do not yet have formal industry experience, I have built a strong foundation in responsive design, and front and back end technologies through coursework and personal projects. I am eager to apply my skills in a real-world environment, learn from experienced developers, and contribute to a team where I can continue to grow both technically and professionally.

## EDUCATION

---

|   |                     |
|---|---------------------|
| <b>Algonquin College</b>                                    | Ottawa Ontario      |
| College Diploma in Mobile Applications Design & Development | Sep 2023 – Jun 2025 |

## PROJECTS

---

### **Movies App** | React Native, TypeScript, TMDB API | [LINK](#)(Scan with Expo Go)

- Developed a cross-platform React Native app for discovering and tracking movies
- Integrated TMDB API to fetch and display movies
- Implemented dynamic search feature to find movies by title
- Built a persistent watch list using AsyncStorage
- Included a fun quiz game to test user knowledge

### **Highnoon Gaming** | React, TypeScript, TanStack, Zustand, GSAP | [LINK](#)

- Built a fully responsive eSports website with event schedules, player stats and leaderboards
- Included light and dark themes and parallax effects
- Created routes using TanStack Router
- Utilized Zustand for global state management
- Implemented smooth animations using GSAP

### **Digital Bank** | HTML, SCSS, JavaScript, GSAP | [LINK](#)

- Built a fully responsive landing page for digital bank
- Animations done using GSAP
- Utilized SCSS for a cleaner, more maintainable stylesheet

## TECHNICAL SKILLS

---

**Advanced:** HTML, CSS, JavaScript, TypeScript, React, React Native, TailwindCSS, GSAP, Redux, Git, Axios, APIs

**Intermediate:** Next.js, Node, Express, MongoDB, Framer-Motion, Wordpress, Shadcn, Recharts

**Beginner:** Vue, PostgreSQL, Zustand, TanStack

## HONORS

---

Placed on Dean's honour list with 3.98 GPA