

Niraj Malokar

343-558-6459 | nirajmalokar@gmail.com | <https://www.linkedin.com/in/niraj-malokar-a09a81224/> |
<https://github.com/NirajMalokar21>
<https://portfolio-website-nu-swart-71.vercel.app/>

EDUCATION

Carleton University

Bachelor of Computer Science, Honors, AI & ML stream

Ottawa, ON

Sep. 2022 – Present

- 3rd year standing, GPA: 11.25/12.00
- International Excellence Award, Academic Deans' Honor List

EXPERIENCE

Application Developer Intern

Sep. 2024 – Dec. 2024

CIBC

Toronto

- Explored and implemented tools like JIRA for Agile project management and Microsoft Azure through CIBC's training modules.
- Collaborated on Python automation scripts to process upstream application data.
- Created and managed change tickets using ServiceNow, coordinated approvals with managers, and presented business impacts during approval meetings, gaining insights into the full application development and testing lifecycle.

PROJECTS

Dev-Overflow | *Next.js, TailwindCSS, MongoDB, Node.js, TypeScript*

June 2024

- Created a responsive full-stack app with authentication using Clerk and webhooks.
- Implemented MongoDB queries to develop a recommendation algorithm.
- Added features such as pagination, filtering, and local/global search using search parameters.

iPhone 15 Animated Landing Page | *React, Tailwind, GSAP*

Aug. 2023

- Developed a responsive landing page for the iPhone 15 using React and Tailwind.
- Utilized GSAP for engaging animations and a more immersive user experience.
- Deployed using Vercel.

Full Stack E-Commerce Website | *React, CSS, MongoDB, Express*

Dec. 2023

- Built a full-stack e-commerce app using React, CSS, MongoDB, and Express.
- Integrated cart functionality using React hooks and Express.
- Developed an admin page to add and remove products and monitor the app.
- Deployed using Render for the backend and Vercel for the front-end.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C, C++, C, SQL, HTML/CSS

Frameworks: React, Next.js, Node.js, TailwindCSS, REST API

Tools: Git, Docker, Kubernetes, JIRA, Figma, Adobe Photoshop, Microsoft Suite (Excel, Word, PowerPoint), SAS

Libraries: Pandas, NumPy, Matplotlib, GSAP, shad-cn

AVAILABILITY

4-12 months, beginning May 2025