

HADI AAMIR

647-217-5720 | hadi.aamir8@gmail.com | [linkedin.com/in/hadiaamir](https://www.linkedin.com/in/hadiaamir) | github.com/hadiaamir | hadiaamir.framer.website
[instagram.com/hadi.codes](https://www.instagram.com/hadi.codes) [youtube.com/@hadicodes](https://www.youtube.com/@hadicodes)

SUMMARY

Built and scaled AI-driven platforms across legal tech, govtech, and fintech. 5+ years of experience delivering production-grade React/Next.js apps with strong UX, speed, and scalability.

SKILLS

Languages: JavaScript, HTML/CSS, Java, Python, C, PHP, SQL, Assembly

Technologies: React, React Native, Next.js, Sass, Node.js, MongoDB, Flask, MySQL, Git, AWS, Google Cloud Platform

WORK EXPERIENCE

Full Stack Engineer

Jun 2024 – Present

SRJ - Chartered Professional Accountants

Toronto, ON

- Developed the frontend of a client portal using **React** and **Sass**, enabling real-time document submission via Google Drive, doubling client back-and-forth speed.
- Redesigned and developed a new look for the company's day-to-day workflow application using **Figma** and **Angular**, doubling the firm's productivity with a more intuitive and efficient interface.
- Actively participated in code reviews, promoting code quality and best practices, while also performing deployments and **SQL** migrations using **AWS** tools to ensure smooth and efficient release processes.
- Established and enforced coding standards, resulting in a 50% reduction in load time, size, and inefficiency.

Frontend Engineer → Senior Frontend Engineer

Feb 2022 – Jun 2024

Neuvote – Leading Online Voting Startup

Toronto, ON

- Joined as one of the first engineers and led frontend development of a voting platform used by 100,000+ users using **React**.
- Integrated IProov facial recognition for voter verification, enhancing platform security and regulatory compliance.
- Built an AI-powered FAQ chatbot using **ChatGPT 3.5**, reducing manual support by 60%.
- Led frontend design system improvements, boosting developer velocity and UI consistency across the platform.

Frontend Engineer

Apr 2021 – Feb 2022

Wessuc - Environmental Waste Solutions

Brantford, ON

- Developed a **React Native** app for truck drivers, increasing fleet efficiency and productivity by 50%.
- Built a **Vue**-based project costing web app, boosting sales with more accurate and efficient project estimates.

Founding Engineer / CTO (Part-Time)

Dec 2018 – Present

Lexora (Prev. CounselConnect) - AI Legal Tech Startup

Toronto, ON

- Developed an AI-powered search engine using **ChatGPT 3.5**, which doubled conversion rates by intelligently matching users with the right Lawyer.
- Currently building an AI legal assistant leveraging **ChatGPT**, **LangChain**, and **Pinecone** to implement vector databases and RAG (Retrieval-Augmented Generation) technology for accurate legal information retrieval.
- Successfully landed 100+ qualified lawyers, giving Ontario residents access to top-rated legal professionals.
- Accepted into Canada's top legal-tech incubator, the Legal Innovation Zone at Ryerson, and received seed funding.
- Led the platform's architecture, leveraging **ReactJS**, **NodeJS**, **MongoDB**, **AWS**, Twilio, and Google Cloud Platform, ensuring high scalability and performance.

Software Engineering Intern

Jul 2020 – Oct 2020

*FinX - Developed backend of a cash app like application using **NodeJS** and **MongoDB**.*

Virginia Beach, VA

Software Engineering Intern

Jan 2019 – Jan 2020

*SRJ, CPA - Developed library of reusable UI components using **React**.*

Mississauga, ON

QA Engineering Intern

May 2019 – Aug 2019

*Fundscraper Capital - Implemented over 500+ automated BDD tests using **Selenium JS**.*

Toronto, ON

EDUCATION

University of Guelph

Bachelors, Computer Science

Guelph, ON

Sep 2017 – Oct 2021