

# Saif-Eddine Abdelkefi

[hello@saifabdelkefi.com](mailto:hello@saifabdelkefi.com) • [saifabdelkefi.com](https://saifabdelkefi.com) • [github.com/AslemaEnaSaif](https://github.com/AslemaEnaSaif) • 438 505 8430

## SUMMARY

Trilingual recent McGill graduate and full stack developer with 3+ years of experience. I leverage my technical background and AI tools to design scalable, secure and maintainable software.

## TECHNICAL SKILLS

**Programming Languages:** TypeScript, JavaScript, Python, SQL, Java, R

**Databases:** MongoDB, PostgreSQL

**Libraries:** React, Redux, Prisma, Mongoose, Three.js

**Tools:** CursorAI, WSL, Bash, tmux, Node.js, Git, Docker, Next.js, Django, Jira

## SOFTWARE ENGINEERING EXPERIENCE

**Software Developer (promoted from intern), PixMob, Montreal, Canada** **May 2023 – Aug 2024**

- Planned, shaped, and implemented a scalable over-the-air device firmware update feature (over 90,000 devices) integrating front-end, back-end, and a bridge application for device polling and updating
- Developed and maintained a RESTful API for a scalable CRUD platform to streamline tailored access to inventory and resources for internal employees and clients
- Designed, engineered and tested features, UI components and custom hooks in a web application for 3D light show visualization using Three.js and React TypeScript

**Intern Developer, Raymond Chabot Grant Thornton, Montreal, Canada** **May 2022 – Apr 2023**

- Designed and developed a PowerBI integrated application that manages the comments of financial statements and the relation between the CFO and the accountants. The app was sold to two clients for over 80,000\$

## EDUCATION

**Bachelor of Science, McGill University, Montreal, Canada** **Sep 2020 – Dec 2024**

- Major in Computer Science, minor in Mathematics

**Exchange Semester, Lund University, Lund, Sweden** **Sep 2023 – Dec 2023**

## RELEVANT PROJECTS AND ROLES

**GraphCards – Personal Project (Work in Progress)** **PRESENT**

- Building a Knowledge Management System (KMS) web application that visualizes relationships between concepts as an interactive graph
- Leveraging OpenAI API and machine learning techniques, including word embeddings and clustering, for intelligent context-driven connections

**Executive member in CodeJam, the biggest annual hackathon in McGill** **Sep 2024 – Nov 2024**

- Developed registration and team matching features on the CodeJam website for over 500 users
- Conducted Node.js, and MongoDB workshop for over 50 attendees

**2022 FIFA World Cup Predictor –Project at McGill Artificial Intelligence Society** **Sep 2022 – Dec 2022**

- Trained an SVM machine learning model that accurately predicted the 2022 FIFA World Cup final between France and Argentina, correctly crowning Argentina as the winner