

JULIEN HALDE

438-503-2191 | julien.halde31@proton.me | [GitHub](#) | [LinkedIn](#) | French, English

EDUCATION

Concordia University, Montréal, QC

Bachelor of Computer Science (Expected 2028) · 2025 – 2028

John Abbott College, Sainte-Anne-de-Bellevue, QC

Diploma of College Studies (DEC), Computer Science · 2022 – 2025

- Distinctions: Winner John-Abbott Hackathon, Finalist CAE Tech 2024 Program Your Career, Dean's list (2022–2025)

RELEVANT EXPERIENCE

ChargeHub | Software Developer

Winter 2025 – Summer 2025

- Participated in mobile integration for one of North America's largest EV charging networks with 350K+ users.
- Built Android features using Kotlin (Jetpack Compose) and iOS features with Swift (UIKit & SwiftUI).
- Reverse-engineered Android SDKs to identify and document critical security vulnerabilities.
- Improved the bug-reporting system, eliminating empty user submissions.
- Managed app releases on Google Play Store including versioning and release cycles.

Ethereum Foundation | Translator

Summer 2025

- Translated 1,500+ words of Ethereum documentation into French.

CAVIP Swimming Club | Head Coach

Summer 2023

- Managed team of 15 coaches and 120+ competitive swimmers with \$30K seasonal budget.
- Organized regional-level competitions with 500+ participants.
- Led facility expansion project resulting in 20% increase in membership.

PROJECTS

GeniePay | React, TypeScript, Wagmi, Viem, RainbowKit, Solidity, Ethereum (Mainnet & Sepolia), Firebase

Summer 2025 – Present

- Developing a crypto payroll platform enabling instant, tax-conscious payouts to 1,000+ employees in a single transaction via smart contracts.
- Integrated multi-currency support (USDC, ETH, fiat) in a web dashboard for team management and payouts.
- Implemented invoice generation for each transaction to simplify accounting and reporting.

BlockVote | React (Vite), TypeScript, Solidity, Hardhat, Ethers.js, MetaMask, Ethereum (Sepolia)

Spring 2025

- Built a blockchain voting DApp @ Easy-A Hackathon, Consensus 2025 (Toronto).
- Designed and deployed Solidity smart contracts ensuring tamper-proof elections.
- Integrated MetaMask authentication, live vote counts, and on-chain candidate listings.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, Solidity, Kotlin, Java, Swift, C#, Python, React, Tailwind CSS

Blockchain & Backend: Ethereum (Mainnet & Sepolia), Polkadot, Hardhat, Ethers.js, Wagmi, Viem, MetaMask, RainbowKit, Smart Contracts, Firebase, PostgreSQL, MySQL, SQLite

Tools & DevOps: Git, GitHub, Docker, Azure DevOps, Jira, Bitbucket, CI/CD