



# Hi, I'm Nauras Jabari

A **full-stack web and software developer** with 10+ years of experience. My specialty lies in prototype development, AI engineering, complex UI implementation and systems integration inside the javascript ecosystem.

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## Employment

Sep 2017 — Nov 2025

### Software Engineering Lead at Undone Ventures

Served as Engineering Lead, owning day-to-day team operations while remaining a primary technical contributor. Led architectural design for complex systems, coordinated delivery across internal and client teams, established scalable development processes, and mentored junior engineers into intermediate and senior roles.

Sep 2015 — Jul 2017

### Web Developer and Project Manager at Pax Cultura Studios

Grew into a senior individual contributor and technical lead within a fast-paced web and machine learning startup, managing multiple developers, prioritizing work streams and overseeing cross-continent code integration.

Mar 2015 — Sep 2015

### Wed Developer at Sutton Compliance Communications

Gained end-to-end experience in the web development lifecycle, delivering projects from initial requirements through deployment. Worked in early-stage web stacks and observed the rapid evolution of modern, large-scale web frameworks.

## Skills & Stack

vue/nuxt

express

supabase

convex

git

mongodb

postgres

oRPC

typescript

tailwind

bun

node

linux

AI/LLM integration

CI/CD

devops

wordpress

and more

## Education

### McMaster University

Honours Chemical Biology, Bachelor of Science

Aug 2009 - Jun 2014

## Publications

2024

The Suicide-Risk Factor - Data Query Tool (SURF-DQT): easy and handy access to the exhaustive base of highest evidence suicide risk factors

<https://pubmed.ncbi.nlm.nih.gov/39647866/>

2016

Efficient and Easy Access to Optically Pure Tetrasubstituted Tetra hydrofurans via Stereoselective Opening of C2-Symmetric Epoxide and Aziridine Rings

<https://www.sciencedirect.com/org/science/article/abs/pii/S1434193X22002699>

2015

Synthesis of hydrolysis-resistant pyridoxal 5'-phosphate analogs and their biochemical and X-ray crystallographic characterization with the pyridoxal phosphatase chronophin

<https://www.sciencedirect.com/science/article/abs/pii/S0968089615001534>