SHAHBAZ SIDDIQUI

SENIOR SOFTWARE ENGINEER

CONTACT

647-381-7236

sidbazzy@gmail.com

www.shahbazs.com

Toronto, ON

SKILLS

Backend Frontend

Go Javascript, Typescript

Node.js React

Postgres, mySQL React Native

Docker, CI/CD Redux

AWS MaterialUI, Bootstrap

.____

EDUCATION

York University

2014 - 2019

B. Eng, spec. Honours Degree, Mechanical Engineering

PROFILE

Senior software engineer (fullstack) with 6 years of experience building scalable web applications for diverse clients.

I specialize in fullstack development with React and Go, leveraging Docker, CI/CD pipelines, and PostgreSQL to deliver production-ready solutions from architecture to deployment.

WORK EXPERIENCE

Senior Software Engineer (fullstack)

Ownr (acquired by RBC) Feb 2025 - Present

Node, React, AWS, Docker

- Built automated deployment pipelines and container orchestration systems that streamlined operations and maintained service continuity during RBC acquisition.
- Implemented secure authentication system improving API performance and scalability.

Founding Engineer (backend)

Startup (stealth mode)

Mar 2024 - Feb 2025

Go, Postgres, React

- Founding engineer responsible for building entire backend and frontend of a mobile-first travel application built in Go.
- Designed database, APIs, authentication flow and application architecture.
- Designed and implemented frontend layout using React.

Senior Software Engineer (fullstack)

Thoughtworks

Oct 2021 - Mar 2024

Go, Postgres, React

- In a microservices architecture, developed GraphQL schema and API design for a large sports application built in Golang.
- Independently selected tech stack and designed application architecture of fitness client, translating requirements into functional outcomes.
- As tech lead, launched internal React web app to centralize all company project data

Software Engineer (frontend)

Deloitte

Aug 2019 - Sep 2021

React

- Building frontend applications with React in various industries: financial, public sector, and healthcare.
- Independently refactored entire healthcare project CSS architecture into a more organized, robust format implementing BEM and Bootstrap.