Snow Man

Blockchain & AI & Full stack Engineer

Kristinehamn, Sweden · snowmandot0520@gmail.com · Telegram | Git hub | Discord

I'm a Blockchain, AI, and Full-Stack Engineer with a little over 7 years of experience. Most of my work has been around building secure and scalable applications, from Ethereum smart contracts and DeFi/NFT platforms to AI projects like chatbots, recommendation engines, and semantic analysis tools. I usually work with React, Next.js, Node.js, Python, and modern databases, and I focus on delivering end-to-end solutions that are practical, reliable, and fit the needs of the business.

Education

Bachelor's degree | University of Gothenburg | Gothenburg April 2013 – October 2017

Key Skills

- React
- Nuxt.is
- Three.js
- Node.js
- MySQL / PostgreSQL
- Django
- Rust
- C#
- Java

- Next.js
- Vue
- Laravel/PHP
- MongoDB
- Python
- Solidity
- 00
- R
- Flutter

Professional Experience

Blockchain & Al Engineer | Self-Employed | Kristinehamn October 2022 - Present

- I build end-to-end full-stack, AI, and blockchain solutions for international clients, always keeping scalability, performance, and real business impact in mind. Lately, I've been diving into AI-driven applications—things like conversational chatbots, intelligent trading bots, Retrieval-Augmented Generation (RAG) systems, SaaS platforms, and blockchain integrations, including smart contracts.
- I spend a lot of time turning ideas into production-ready software using tools like React, Next.js, Vue.js, Node.js, Python, PyTorch,
 Rust and Solidity on the side. Along the way, I've realized I really enjoy projects that kind of mix things up—plugging in machine
 learning models, messing around with NLP, or combining AI and blockchain in ways that actually do something useful.
- Working with global teams and clients is something I genuinely enjoy. I like bringing together technical know-how and a user-first
 approach to deliver high-quality solutions that really help businesses grow and thrive over time.

Blockchain & Al Developer | Dukascopy Bank SA | Geneva October 2020 - September 2022

 I've designed and deployed Al-driven platforms and blockchain apps, including Solidity smart contracts, recommendation engines, NLP tools, and conversational Al solutions. Along the way, I've built scalable architectures, smoothed out workflows, and made sure front-end and back-end systems work together without a hitch. I've also spent a lot of time collaborating with teams through the whole project lifecycle—basically making sure everything ends up reliable and production-ready.

Full stack Developer | Terranoha | Geneva September 2018 – September 2020

I worked as a Full-Stack Developer at Terranoha, helping out on the company's Intelligent Robotic Platform (IRP), a fintech automation suite that streamlines front-, middle-, and back-office operations. Along the way, I built and maintained frontend and backend components, automated a lot of tricky workflows, and hooked everything up with different financial data systems. It was the kind of work where you're constantly juggling a bunch of pieces, making sure they all click together and actually run smoothly.

Intern | Swiss Tomato | Geneva October 2017 - August 2018

Built and maintained full-stack web apps with React, Vue.js, Node.js, and Python. Worked with MongoDB and MySQL, making sure everything stayed fast, reliable, and scalable. Along the way, I improved performance with smarter queries and caching, and integrated plenty of REST APIs and third-party services to enhance user experience. Collaborated with teams, did code reviews, debugged issues, and helped keep apps stable and easy to maintain.