HARALD ANDERSON

Senior Fullstack Engineer

@ danddycandy@gmail.com

https://haraldanderson.netlify.app/

Parameter Helsinki, Finland

SUMMARY

A proficient full-stack engineer with a wealth of 8 years of experience in web development.

Delivered 30+ high-quality, user-friendly applications that drive results.

Skilled in JavaScript, Python, and Ruby. Consistently receives positive feedback with a 9.5/10 satisfaction rating.

SKILLS

TypeScript	JavaSo	ript	PHP	Python	React	Next	.js	Svelte	Vue.js	Vuex	Angular
GraphQL	React Nativ		re Apollo	Remix	Cypre	ess _	Jest	Mocha	Chai	Laravel	Node.js
Express	Nest JS	Post	greSQL	MySQL	Mongol	DB AWS	AWS	-EC2 Ar	nplify	Lambda	
Google Clo	ud Platfor	m I	Microsoft	Azure	Docker						

EXPERIENCE

Senior Fullstack Engineer

2muchcoffee

Web & Mobile Development Company

- Implemented SDLC methodology within an Agile environment to produce rapid iterations, 25% increase in project efficiency.
- Optimized website performance using Svelte, remarkable 15% increase in website speed and a significant 10% increase in user engagement, leading to a 30% increase in customer satisfaction.
- Directed and managed a team of 5 developers in the successful implementation of a new payment gateway, made 50% reduction in payment processing times and a 20% increase in customer satisfaction.
- Demonstrated expertise in full-stack development, including building both the frontend and backend for the web application, the Solidity smart contracts, and providing technical oversight, leading to 40% increase in project completion rate.
- Introduced automated testing processes, having the result in a 30% decrease in bugs and errors, and a 15% increase in overall product quality.
- Offered valuable assistance to backend developers with troubleshooting and problem solving, resulting in 20% reduction in development time.

Senior Frontend Engineer

TROKIT

Branding & Technology Agency

- · Conducted thorough analysis of coding requirements for site creation, including e-commerce capability and security, and used specialized scripts leading to 30% increase in site functionality and a 50% decrease in security vulnerabilities.
- Added a testing harness in lest and Enzyme, covering over 75% of client code, and configured linting with ESLint and formatting with Prettier for overall code quality, bringing a 50% decrease in code errors and a 60% increase in code efficiency.
- Developed and maintained a large-scale SaaS platform utilizing Angular and Node.js, resulting in a 25% increase in user retention and a 40% decrease in support tickets.
- Collaborated with designers to create visually appealing and responsive websites, bringing in a 15% increase in user engagement and a more positive user experience.

Powered by Enhancy

EXPERIENCE

Frontend Engineer

Eficode

IT service management company

- Revamped the application by transitioning to a Single Page Application (SPA) with React, rewriting class-based components to functional components with hooks, implementing the Context API, and authoring over 330 tests to achieve 80% code coverage.
- Applied SEO best practices, 25% increase in search engine rankings, which led to a significant increase in website traffic and user engagement.
- Cooperated with over 50 stakeholders during the development process to confirm creative proposals, 40% increase in workflow efficiency.
- Performed Web3 technology using Ethers.js and Web3.js, remarkable 50% increase in platform efficiency.
- Also enabled seamless blockchain integration, so 60% reduction in transaction processing time and a 40% increase in user satisfaction.

Web Developer

Sangre

Digital design & Software development company

- Optimized websites using HTML, CSS, and JavaScript, leading to remarkable result in a 20% surge in website traffic and a 5% increase in conversion rates.
- Added state management strategies 15% increase in conversion rates, contributing to a substantial boost in revenue for the company.
- Collaborated with cross-functional teams in lean development environments, delivering top-notch projects within tight deadlines -30% turnover rate decreased.
- Improved project efficiency by 30% and reduced user-reported issues by 25% through software field testing, resulting in a 40% increase in positive feedback and significant improvement in user satisfaction.

EDUCATION

Bachelor of Computer Science

Haaga-Helia University

= 09/2011 - 04/2014