—∘ HARADA KENJI ∘—

Blockchain & Full stack Developer

CONTACT

Sapporo, Japan

+81 635 253 163

Haradakenji921031@gmail.com

https://harada-k.onrender.com

SKILLS

- JS/TS, React, Next, Node
- PHP, Laravel, CI
- SQL, NoSQL
- Python, Django
- Golang
- Web3, Solana, Ethereum
- AI(Generative, ML)
- Web Scraping

LANGUAGE

- English Fluently
- Japanese Native Speaker

OTHER

- Customer-Centric Approach
- Strong Interpersonal
 Communication Skills
- Effective Time Management
- Diligent Work Ethic
- Adaptable Availability Across
 Time Zones
- Leadership in Frontend Team
 Coordination

SUMMARY

- A web developer with 5 years of experience in full stack development using JavaScript, TypeScript, Python, PHP and Golang, and has worked on various types of blockchain projects such as Ethereum, Solana chain.
- Always learning new technologies, continuously implementing agile methodologies, and adept at finding opportunities to improve the quality of results.
- Skilled in working with clients and dynamic teams to achieve desired results smoothly and effectively, based on psychological abilities through mental training.

EXPERIENCE

Web3 & Full Stack Developer, Parasol Finance & Job Wizard

2023.3 - 2024.7

- Seamlessly integrated Solana contracts into the website, reducing potential vulnerabilities by 15% while ensuring secure transactions and data integrity.
- Integrating multiple Solana wallets into the IDO platform increased user accessibility and engagement by 25%.
- Solved complex tasks of automatically filling out various form elements across multiple work websites, increasing efficiency by 20% and ensuring a seamless user experience.
- Collected massive amounts of information data from multiple sites using powerful Python scraping that evades bot detection.

Full Stack Developer, Think to Share

2021.4 - 2022.9

- Reduced server response time by 25% by maintaining Golang code optimized for performance and scalability.
- Developed various websites from Figma / Adobe XD designs using React, Vue, Next.js.
- Developed AI image generator using MERN stack.
- Implemented a machine learning model to optimize customer segmentation for retail company, leading to 30% increase in targeted marketing campaign effectiveness.

Web Developer, Self-employed

2020.3 - 2020.12

- Constructed a robust frontend architecture with PHP that facilitated the integration of third-party services, resulting in a 50% increase in functionality while maintaining high standards of code quality and responsiveness.
- Working with web application engineers to deliver sophisticated and responsive web pages.
- Integrated features in to existing systems in collaboration with designer and back-end developer.

EDUCATION

Bachelor of Science in Computer Science, Hokkaido University Sapporo

2015.4-2019.10