

YOSHIRO MORINO

FULL-STACK ENGINEER

Creative Full-Stack Engineer with 6+ years of first-hand expertise in Software Architecture, Testing, Blockchain & cloud-based backend infrastructure areas with willingness to learn and master RESTful & APIs and Front-End Development.



DEV - SKILLS

- Strong knowledge of design patterns and software engineering best practices
- Very strong coding skills in a high level programming language like Java, C# or C++ and strong understanding of data structures and algorithms
- Create robust, scalable APIs that support web, mobile web, and mobile applications
- Systematic problem solving approach, coupled with a strong sense of ownership and drive

WORK EXPERIENCE

Backend Developer & Blockchain Developer

SHINING WORLD DIGITAL INNOVATION CO.,LTD
APRIL 2016 - OCTOBER 2021


- Implementation of MVC/MVW architecture using Servlet, Django, JavaScript, jQuery, Nodejs, and RESTful.
- Strong enterprise JavaScript programming skills
- In-depth understanding of blockchain architectures and a clear understanding of how various blockchain platforms differ.
- Cryptocurrencies / blockchain , bitcoin, ethereum, polygon, NFT, Solidity, defi games, swap, farms and staking


Frontend Developer


SHINING WORLD DIGITAL INNOVATION CO.,LTD
MAY 2015 - OCTOBER 2021

- Implemented websites, mobile applications, and landing pages from concept through deployment
- Standardized all output with a new, responsive, mobile first approach and strategy
- Reduce the burden on the UI system by building a user-friendly interface and using an optimization algorithm

CONTACT INFORMATION

 Sanbancho 2 chome 4-10,
Matsuyama City, Ehime Pref, Japan

 yoshirodev311@gmail.com

 <https://www.linkedin.com/in/yoshiro-morino-25265b222/>

 <https://t.me/smartwebdev16>

PROGRAMMING LANGUAGES

Back End:

PHP, NODE.JS, C#, ASP.NET CORE
MVC, PYTHON, RUBY, SOLIDITY,
GO

Front End:

REACTJS, VUEJS, ANGULARJS, NEXT.JS,
TYPESCRIPT, NUXT.JS, TAILWINDCSS,
COFFEESCRIPT

EDUCATION

The Hong Kong University of Science and Technology

BACHELOR'S DEGREE IN COMPUTER
SCIENCE
APRIL 2010 - OCTOBER 2014

- Java, C# or C++ and strong understanding of data structures and algorithms
- Create robust, scalable APIs that support web, mobile web, and mobile applications



YOSHIRO MORINO

FULL-STACK & BLOCKCHAIN ENGINEER

PROJECTS EXPERIENCED IN THE PAST

FRONT-END RELATED PROJECTS

www.avaxrent.com

REACT.JS, REDUX | 2019.5-7 | FRONT-END DEVELOPER

- By optimizing and using React components, the development time was reduced by 20%.
- By implementing the customer's design 100%, sales increased by 12% per month.
- Implemented mobile responsive and raised the site speed index score on mobile to over 85%.

www.glovoapp.com

VUE.JS, NUXT.JS | 2020.6-9 | FRONT-END DEVELOPER

- By optimizing components using Nuxt.js, we cut development time by 18%.
- Increased monthly sales by 15% by implementing 100% of customer designs.
- Lazyloading was implemented for images to increase the site speed index score to over 85% in PC and mobile environments.

BACK-END RELATED PROJECTS

www.mylifecoach.me

LARAVEL | 2019.9-11 | BACK-END DEVELOPER

- As a Quiz project, the burden on the system was reduced by 20% by designing quiz and answer DB and effectively writing SQL statements.
- Developed the REST API
- Checked statistical tests and results for appropriate use and accuracy

www.alltherooms.com

NODE.JS, REACT.JS, NEXT.JS | 2020.3-5 | BACK-END DEVELOPER

- Developed custom MySQL database usage for organizing, maintaining, and polling API/data per hour, per day, per account
- Used Programming, data analysis, MySQL, database programming, Ruby, BASH, FTP, etc
- Responsible for adding the bill payments grouped in the same month

BLOCKCHAIN RELATED PROJECTS

<https://gravelnfts.com/home>

REACT.JS, SOLIDITY, WEB3.JS, SMART CONTRACT | 2021.6-7 | BLOCKCHAIN DEVELOPER

- Lead the research, design, and development of Blockchain technologies.
- Collaborate with the management to outline the Blockchain needs
- Deliver highly optimized solutions by using either the existing technologies or via means of innovation.
- Optimize and secure the Blockchain applications using different cryptographic techniques.