Dusuo Ristic

Senior Full Stack Engineer

hb.happybdream@gmail.com • https://devscribbler.github.io/ • Surrey, Canada

Summary

Dusuo is a senior-level full-stack engineer with a demonstrated history of working in various industries, including eCommerce, finance, telecommunications, healthcare, and many others. His experience with full-lifecycle work across multiple fields makes him a valuable asset to any team. He also gained valuable experience working with startups, launching new projects from scratch. He has a deep understanding of both front-end and back-end technologies. He is a fast learner with a passion for technology and innovation.

Experience

Landing

Senior Full Stack Engineer

Designed and implemented new features and improved application architecture.

- Built many key systems billing, image processing, search APIs, catalog management tooling, and more.
- Updated existing legacy features and identify gaps against operational processes.
- · Implemented and maintained robust cloud infrastructure and ensured security compliance.
- Provide guidance and mentorship on programming practices and techniques to junior members.
- · Performed code reviews and set up test automation and deployment pipelines.

Magic Eden

Senior Full Stack Engineer

Led the development of user-centric features for Magic Eden's NFT marketplace.

- Enhanced the user interface to provide a more intuitive and visually appealing experience.
- · Built real-time auction and bidding interfaces for dynamic sales.
- · Developed components for easy creation and listing of NFT collections.
- Implemented advanced search and filter functionalities to improve user navigation and discovery of NFT collections.

Scene Health

Full Stack Engineer

Spearheaded the development of an innovative remote monitoring platform for COVID-19 symptoms.

- Worked with cross-functional teams to design and implement user-friendly interfaces for easy patient engagement.
- Leveraged machine learning and artificial intelligence to enhance the intelligence and predictive capabilities of the platform.
- Utilized cloud computing solutions to ensure scalability and reliability, enabling seamless access to patient data from anywhere.
- Employed secure APIs and interoperability standards to facilitate seamless integration with existing healthcare systems and electronic health records.

11/2022 – 06/2024

08/2021 - 09/2022

06/2020 - 07/2021

OpenXcell

Full Stack Engineer

Built multiple products including a blockchain - integrated B2B e-commerce marketplace and an employee engagement application.

- Gained invaluable experience in blockchain technology and its practical implementation across various realworld applications.
- Developed a comprehensive Management Dashboard within the employee engagement application for realtime insights.
- Architected and implemented robust frontend interfaces for seamless user experiences on diverse devices.
- Optimized database queries and server performance to enhance application efficiency.
- Designed and implemented RESTful APIs for seamless communication between front-end and back-end systems.

OpenXcell

Web Developer

Contributed to development of several eCommerce and eLearning projects.

- Transformed design mock-ups into pixel-perfect and mobile responsive layouts.
- Collaborated with UX/UI designers to refine user interfaces and ensure seamless user experience.
- Developed ecommerce websites and customer facing applications using several CMS systems.
- · Performed unit testing and integrated testing for implemented functionality.
- Worked with senior developers to integrate external services and APIs.

Education

Brock University Bachelor's Degree, Computer Science

2010 - 2014

Skills

React, Next.js, Vue.js, Node.js, Express.js, Laravel, Symfony, Spring Boot, Django, Web3.js, AWS, GCP

07/2014 - 03/2016