ANTHONY ARAKI

SENIOR FULL-STACK DEVELOPER

Contact

Phone +1 (714) 709 4624

Email smilesun0506@gmail.com

Address Toronto, ON, Canada LinkedIn

https://www.linkedin.com/in/anthony-araki-472b79288/

Expertise

- Python / Django
- PHP / Laravel
- React / Node
- Angular / Node
- Go
- C/C++/C#
- Smart Contract
- ASP.NET
- Shopify

Language

English

Chinese

Hobbies

Swimming Climbing

Cooking

About Me

I am an experienced web developer who's ready for new challenges, maybe it is my pleasure. I have spent most of my 10 years' career in web development - starting with JavaScript and PHP, later working with React and Python, and now I'm almost mastering the front-end fields. I love making friends and being active even in works.

I am a dynamic collaborator with high leadership abilities who appreciates and follows the agile process methodology. My goal is to leverage solutions for diverse users and clients.

Education

Sep 2009 - Jun 2013

Meiji University, Tokyo, Japan

Bachelor of Computer Science

Feb 2019 - Aug 2019

University of Toronto, ON, Canada

Certificate, Coding Bootcamp

Work Experience

Pantheon, San Francisco, CA, United States, June 2017 - Nov 2022 Senior Front End & Blockchain Developer

- Developed and launched Bot applications and powerful websites using Python / Django and MERN / MEAN Stacks, demonstrating proficiency in full-stack development.
- Successfully deployed the websites on Amazon Web Services (AWS), showcasing competency in cloud platforms and deployment protocols.
- Implemented Ethereum blockchain-based smart contracts for a decentralized lending platform, integrating with the front-end (React) using web3, signifying advanced proficiency in blockchain development.
- Contributed to backend API service development using Golang, indicating versatility in backend programming languages.
- Conducted comprehensive audits of smart contracts for NFT tokens and sales on the Polygon / Matic platform, demonstrating expertise in blockchain technologies and digital asset management.

NRI, Tokyo, Japan, Feb 2015 - Dec 2016 Full Stack Developer

- Facilitated the company's successful migration from PHP to MERN Stack, leading to enhanced code quality, superior design, and accelerated development speed, signifying strong technical leadership.
- Implemented and integrated best programming practices such as Test-Driven Development (TDD), continuous integration, and code review, highlighting a commitment to code quality and efficient workflows.
- Developed secure ASP.NET Backend API services to fortify platform security, demonstrating proficiency in .NET framework and API development.
- Optimized backend service by leveraging Golang and Python, exhibiting adaptability in utilizing different programming languages.

NRI, Tokyo, Japan, Jun 2013 - Jan 2015 Front End Developer

- Executed the successful porting of the Ionic Vue.js sales funnel to React and GraphQL to enhance rapid prototyping and split testing capabilities, demonstrating proficiency in different JavaScript frameworks and libraries.
- Innovated a flex exclusion method, resulting in a tenfold increase in local development speed, showcasing the ability to improve efficiency and workflow.
- Upheld quality standards through conducting regular code reviews of contributions made to the codebase by contractors, emphasizing commitment to high-quality deliverables

Projects

https://oxfordcars.co.uk (Taxi Service Platform)

- Orchestrated the successful migration of the platform from React to Vue, showcasing adeptness in JavaScript frameworks.
- A variety of technologies and frameworks including Vue, VueX, Bootstrap, ASP.NET, MySQL, along with the integration of Facebook API and Leaflet, demonstrating versatility and comprehensive technical skills.

https://kanon.exchange (NFT Marketplace)

- Engineered an NFT marketplace utilizing the MERN Stack and Solidity, showcasing expertise in full-stack development and blockchain technologies.
- Contributed to the development of a Golang-based backend service for API, demonstrating proficiency in versatile backend programming languages.