Houngue Yaovi

hfyaovi@gmail.com linkedin.com/in/houngueyaovi github.com/hyaovi

Skilled front-end developer with 4 years dedicated in developing and implementing front-end architectures that make pages load faster and keep users engaged. I am good at teaming up with backend folks to blend user interface with server magic. I also dabble in backend development using Node.js and Django/python. Eligible to work in Canada as a Permanent Resident.

WORK EXPERIENCE

Frontend Developer July 2020 – April 2024

Devar

- Implemented optimized and intuitive features using JavaScript, Nuxt.js, Three.js and Web-Assembly.
- Collaborated on a successful architecture refactor to implement a reliable Web app leading to a significant improvement in user experience and a 35% increase in page load speed
- Provided occasional client support to maintain customer satisfaction and optimize product usage
- Developed over than 60 distinct augmented reality (AR) experiences including games, advertising and commercial campaigns for our clients.
- Contributed to early-stage idea development, research, and development initiatives.

Web developer April 2018 – July 2020

Freelance

- Rebuilt a tour agency website using React and Next.js, optimizing performance, page loading and user experience.
- Developed over 10 interactive web applications utilizing advanced JavaScript libraries, WordPress and APIs
- Designed and deployed a Progressive Web App (PWA) prototype for a real estate startup utilizing React and MongoDB.
- Completed projects on time and delivered to clients accordingly.

Front-end developer, Intern

September 2019 – October 2019

Nordclan

- Resolved bugs and implemented new features within an internal bug tracker app constructed with React.
- Collaborated on the transformation of the company's website from PHP/HTML/CSS to a robust Single Page Application (SPA) utilizing React, Redux, and TypeScript, incorporating server-side rendering for SEO optimization.

EDUCATION

Master's degree in Applied informatics

Moscow Power Engineering Institute 2020 – 2022

Bachelor of Science in Electrical Engineering

Kazan National Research Technological University

2012 - 2017

SKILLS

Programming Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, SCSS, and Python3.

Frameworks/Libraries: React.js, Redux, Typescript, Next.js, Vue.js, Nuxt.js, Node.js, Express, Git, Webpack, Rollup, RESTful APIs, Docker, Problem Solving.

Design Tools: Figma, Adobe XD, Photoshop, Adobe Illustrator.

Soft skills: Team Collaboration, Problem Solving, Continuous Learning, Time Management.

Languages: English, French, Russian.