Anas Al-Sammarraie

(437)-989-6370 | anas.alsammarraie1@gmail.com | Mississauga, ON | Linkedin.com/in/anas-sammarraie | anasdev.com

WEB DEVELOPER

Versatile Full-stack developer Specializing in Front-End (React.js, Next.js, HTML 5, CSS, Sass, JSON, Webpack, MVC) and Back-End (Ruby on Rails, Node.js, Python, SQL, NoSQL) Dedicated Full-Stack Developer with over 2 years of handson experience in crafting robust web applications. Proficient in a diverse range of technologies including React.js, Next.js, HTML, CSS, Ruby on Rails, and Node.js. Skilled in database management with SQL and NoSQL. Certified AWS Cloud Practitioner, adept at deploying RESTful APIs on AWS, Vercel, and Azure, ensuring seamless user experiences and optimal functionality.

- Proficient in Automated Testing, TypeScript, JavaScript (ES6), React.js, React Native, Next.js, HTML5, CSS3, and Tailwind CSS for building responsive and visually appealing user interfaces
- Experienced in Ruby on Rails for rapid development of robust web applications, and skilled in working with databases including MySQL and PostgreSQL.
- Provided technical support for Content Management Systems, ensuring smooth operation and minimizing downtime
- Having expertise in Node.js and Python for building scalable server-side applications, and developing RESTful APIs to facilitate seamless communication between client and server.
- Launched Full-Stack Side projects, and deployed most of them on AWS, Azure, and Vercel which optimized the performance for the user experience.
- Expert in developing dynamic user interfaces and single-page applications using React.js, leveraging its component-based architecture, virtual DOM, and state management for enhanced performance.
- Leveraged Unit Test methodologies to ensure robust functionality across all stages of software development.

Technical Skills

Technical Knowledge

- Front-end: Typescript, JavaScript, ES6, React.js, React Native, Next.js, Redux, HTML, CSS3, Tailwind and Bootstrap
- Back-end: Ruby on Rails, Node.js, Python Flask, RESTful APIs, S3, Firebase, NextAuth, OAuth, Database Query
- Databases: MySQL, NoSQL, PostgreSQL, SQLite
- Development Tools: VS Code, Git, GitHub, XCode, Linux Operating Systems.
- Agile & Scrum: Remote Project Delivery, Team Management, Analysis Project Scheduling.
- **IT Support:** JIRA, Zendesk, Active Directory, ITIL, VPN Configuration, Virtual Machines.

Projects

- **SUPPLEMENT REGISTER**: Simplify management of supplement stores with a Next.js 13, Prisma, and MySQLpowered application. Efficiently handle inventory, invoices, and daily sales tracking. Utilize AWS S3 bucket for image uploads and RDS PSQL for database management.
- Vejetree: successfully encapsulates the brand's essence, offering an enticing and informative experience for visitors. It showcases the product line effectively and ensures a user-friendly journey. This project demonstrates my proficiency in React.js, Redux, PSQL, Bootstrap, MUI, and Framer.
- **Crypto Blog**: A Next.js web app with Prisma adapter for real-time cryptocurrency data. Engage in communitydriven discussions, add predictions, and vote on comments. NextAuth ensures secure authentication. Stay informed and join the crypto community! styled using Tailwind CSS with RDS PSQL deployed on AWS Amplify

Anas Al-Sammarraie | anas.alsammarraie1@gmail.com | (437-989-6370)

Web Developer. LetsStopAids, ON, Canada

November 2024 – Current

- Collaborate with team members to implement front-end features, ensuring a seamless user experience.
- Develop responsive web applications using Next.js and React.js to support the organization's digital initiatives.
- Leverage Microsoft Azure for deploying, hosting, and managing web applications in a cloud environment.
- Troubleshoot, optimize and enhance website performance to improve functionality and efficiency.

Full-stack Developer. Vejetree, ON, Canada

February 2024 – Current

- Developed and maintained responsive web applications using JavaScript, React.js, Node.js, HTML5, and CSS.
- Monitored system performance, implementing measures for optimal functionality and efficiency.
- Utilized AWS services for hosting, storage, and database management to ensure performance and scalability.
- Troubleshooted technical issues, provided code reviews to other developers, and managed projects with Git.
- Collaborated with cross-functional teams to design and implement new features, and conducted code reviews.

IT Support Engineer.

Mentor - Microverse

Al-Khora LTD, Amman, Jordan

- Provided prompt and secure IT support, minimizing downtime, and contributing to organizational growth.
- Monitored system performance, implementing measures for optimal functionality and efficiency.
- Led initiatives to boost departmental efficiency by 15%, introducing new processes and technologies.
- Reduced system downtime by 30%, achieving a 99.2% success rate in resolving Level 2 support tickets.
- Assisted with the implementation of new network technologies.
- Troubleshoot and resolve network issues. Delivered technical support to Users.

Volunteer Experience

January 2023 – March 2023

Baghdad, Iraq

- Proposed improvements to code organization to improve code quality and performance by 20%.
- Handed over advice and tips to 10+ students on how to maintain motivation and longevity.
- Mentored 3 Junior web developers, providing technical support through code reviews.

Education

• **Software Engineering** – Baghdad COES University (Bachelor's 4 years Degree evaluated by WES Canada)

Professional Development and Certifications

IT Connections Program by ACCES Employment.
Agility with Scrum Fundamentals by ICAgile.
Full-Stack Development Bootcamp by Microverse.
Certified AWS Cloud Practitioner
Anas Al-Sammarraie | anas.alsammarraie1@gmail.com | (437-989-6370)
Page 2 of 2

July 2017 –November 2023