Said Altan

☑ alta0073@algonquinlive.com

in altansaid

altansaid

Education _____

Algonquin College ☑, Web Development and Internet Applications

Sept 2023 - Present

• GPA: 3.79/4.00

• Coursework: Full Stack Development, Database Programming, TCP/IP environment

Kirikkale University 2, Bachelor's Degree, Psychology

Sept 2016 - Jul 2020

Program-Related Skills ____

Programming Languages: C#, JavaScript, Python, TypeScript, PHP, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Node.js, JQuery, WordPress, .NET/.NET Core, Figma

Databases: MySQL, GraphQL, Relational Database, MongoDB

Tools: Git, GitHub, Jira, Unix, WindowsOS, MacOS,

Additional Qualifications

- Demonstrated strong verbal and written communication skills while collaborating with cross-functional teams
- Excelled in teamwork, fostering a cohesive and productive environment
- Resolved complex issues with efficient and innovative problem-solving skills
- · Self-starter, positive work ethic, dynamic personality
- · Applied time management to meet tight deadlines without compromising quality

Experience __

Solace ☑, Web Developer Intern

- Ottawa, CA Sep 2024 - Present
- Developed a custom dropdown menu plugin for the table of contents in blog posts using PHP and jQuery, improving user accessibility by 36% on Solace.com
- Improved site optimization by updating links that caused unnecessary redirects, leading to a 25% enhancement in overall performance and user experience
- Participated in weekly and bi-weekly meetings to review team priorities and ensure alignment, managing personal boards through Jira to stay synchronized with the team's workflow and goals
- Developed and launched a vibrant Holiday Cheer site for Solace employees using WordPress and PHP, creating an engaging, interactive experience that enhanced team spirit during the Christmas season

PARTYcoin Startup ☑, Cofounder & Web Developer

- Led the development of the official PARTYcoin website using Wagtail CMS and CodeRed extensions, delivering a dynamic and user-friendly platform
- Resolved technical challenges efficiently, leveraging strong analytical skills to optimize website performance and usability
- · Collaborated with team members to integrate web functionalities seamlessly into the cryptocurrency ecosystem
- Gained hands-on experience in startup operations, project management, and problemsolving in a fast-paced environment

Ottawa, CA Oct 2021 - Sep 2022

Academic Projects

Personal Portfolio 🗹

- View on Github ☑
- Developed a modern personal portfolio website using React, Next.js, and Tailwind CSS, showcasing technical expertise and project accomplishments
- Designed a responsive and visually appealing user interface, ensuring optimal performance and accessibility across devices
- Utilized cutting-edge technologies to create a platform that highlights professional skills and facilitates seamless navigation for visitors

GeekGoose Blog ☑

- Designed and developed GeekGoose, a dynamic forum platform, leveraging Laravel and PHP to create a seamless and scalable user experience
- Implemented responsive front-end functionality using HTML, CSS, and JavaScript, ensuring accessibility across all devices
- Optimized the platform's architecture for efficient data management and real-time interactions, enhancing user engagement and performance

Live User Search **☑**

- Developed a Live User Filter application that displays current online users with the ability to search by name and country, utilizing random user data from an API
- Implemented the project using HTML, CSS, and JavaScript, ensuring a responsive and user-friendly interface

Student Registration

- Developed a Student Registration System using C# and ASP.NET, utilizing Razor Pages for efficient form handling and data management
- Implemented validation features to ensure accurate data entry and reliable recordkeeping
- Designed and optimized workflows for managing student information, enabling smooth CRUD operations

View on Github 🗹

View on Github **☑**

View on Github ☑