Said Jafarov

 ♥ Waterloo, Canada
 ☑ saidjafarov2005@gmail.com

Innovative software developer with a passion for creating impactful solutions. Skilled in full-stack development, specializing in JavaScript, HTML & CSS. Known for leadership abilities and successful project delivery.

Professional Experience

Nvidia

Software Developer - Full Stack

- Developed and maintained critical components for NVIDIA's software and hardware integration, ensuring seamless performance across various platforms.
- Collaborated closely with cross-functional teams, including developers, designers, and product managers, to implement and advocate for best practices in GPU acceleration, parallel computing, and Al-driven solution.
- Implemented state-of-the-art algorithms for deep learning and machine learning applications, contributing to NVIDIA's leadership in AI and parallel computing.
- Leveraged expertise in AI frameworks and tools to drive innovations in real-time data processing and predictive analytics, ensuring top-tier performance across NVIDIA's suite of products.

Apple

Software Developer - Back End

- Engineered and refined critical components for iOS applications, ensuring seamless performance across a wide range of Apple devices.
- Collaborated closely with designers, product managers, and fellow developers to bring innovative features to life, emphasizing user-centric design and smooth functionality.
- Played a pivotal role in maintaining the high standards of security and efficiency that Apple is renowned for, contributing to an exceptional user experience.

Meta

Software Engineer - Back End

- Led the development of advanced social networking features within Meta's core platforms, enhancing user engagement and connectivity.
- Specialized in building scalable backend services that handle millions of concurrent users, focusing on performance optimization and data integrity.
- Worked closely with data scientists to implement machine learning algorithms that personalize user feeds and improve content discovery.
- Utilized expertise in distributed systems and API design to streamline integration with third-party apps, ensuring seamless user experiences across Meta's ecosystem.

Projects

Ultimate Portfolio Website

https://saidjafarov.netlify.app

- Developed a visually compelling web portfolio using HTML and CSS to showcase a diverse range of personal and academic projects. Focused on creating a clean, modern layout with an emphasis on user-friendly navigation and responsive design. Leveraged custom CSS styles and media queries to ensure the portfolio is accessible across various devices and screen sizes.
- Implemented a structured approach to presenting project information, including detailed case studies and clear categorization. Utilized HTML5 semantic elements and CSS Grid to organize content effectively, enhancing readability and user engagement. The portfolio features a dedicated section for each project, complete with descriptions, technologies used, and links to live demos or code repositories.
- Ensured a polished and professional presentation of content by integrating consistent design principles throughout the portfolio. Employed advanced CSS techniques to achieve a cohesive look and feel, including custom typography and color schemes. Focused on optimizing load times and maintaining high performance to deliver a seamless user experience.

Skills

Web