

Contact

Email: chrisowen2015@gmail.com
Phone: (818)-515-6456

Education

California State University Northridge

Graduated May 2022 Cumulative GPA: 3.5 / 4.00 B.S. in Computer Science

Computer & Technical Skills

- Proficient programming with C++, C#, Java, JavaScript, SQL
- Proficient in developing React, Next.js, Oracle APEX, Flutter, and .NET Blazor applications
- Experience programming with C, Ruby, Swift, Node.js, Prolog, Python
- Proficient with web development languages: HTML, XML, CSS, JavaScript
- Familiarity with Microsoft
 Power Automate, .NET Entity
 Framework Core, and Microsoft
 SQL Server
- Experience with SQL databases, including Microsoft SQL Server and Oracle
- Familiarity with microservice architectures and mobile-responsive web application development

Visit my Linkedin profile.



Christopher Owen

Software Developer

Chris is a UI/UX focused front-end developer skilled in multiple frameworks, including React, Flutter, .NET Blazor, and Oracle APEX. With expertise in the .NET tech stack, he excels in crafting user-centric applications and optimizing user experiences.

WORK EXPERIENCE

Application Developer *McCormick Taylor*

Pasadena, CA June 2024 – Present

- Develop Blazor Server applications in .NET 8 for client projects, ensuring high performance and maintainability.
- Design and implement shared class libraries for reusable components, including:
 - Email Sender library for streamlined email communication.
 - Maps library for integrating geospatial data.
 - UI Components library for consistent, modular frontend development.
- Collaborate with teams to enhance code reusability and reduce redundant development efforts across multiple projects.
- Maintain and optimize existing applications, following best practices in .NET development to improve scalability and maintainability.

Senior Software Developer *CreativeNote*

Pasadena, CA

February 2023 - June 2024

- Led full-stack development, utilizing NET Core with Blazor and Next.js for frontend applications integrated with SQL backends and .NET Core Web API projects following microservice architectures.
- Played a key role in the successful delivery of multiple web applications, consistently delivering exceptional user experiences and gaining positive client feedback.
- Contributed to improving development processes, resulting in increased team productivity and reduced time-to-market for new features.

Front-End Software Developer Burns & McDonnell

Brea, CA

January 2022 - January 2023

- Led front-end development for Blazor Server and Blazor WebAssembly projects with Microsoft SQL Server backends, implementing microservice architectures.
- Led front-end development for React applications with .NET Core Web API backends, optimizing application performance and user experience.
- Developed client applications using PL/SQL and Oracle APEX, ensuring seamless integration with backend databases.
- Played a pivotal role in refactoring a key application, with a 100% increase in runtime efficiency and improvements in performance and data validity.

PERSONAL PROJECT EXPERIENCE

Check out my portfolio on my website

