

ERIC AUSTIN

Software Engineer

Auckland Region, New Zealand

Full Stack developer with 4+ years of experience, recently relocated to the Auckland area. In search of a passionate team working on an interesting product!

WORK EXPERIENCE

PLEX SYSTEMS, INC.

Software Engineer | Jul, 2014 – Jun, 2018

Developed and maintained numerous MVC web applications for the manufacturing space. Spent my days writing new applications, adding features, and fixing bugs to deliver the best user experience and real-time reports for our customers' shipping departments.

MICHIGAN STATE UNIVERSITY

Student Developer | May, 2012 – May, 2014

While attending Michigan State University, I paid rent by working on campus for the department of Learning Design and Technology. I helped build various web applications used everyday by campus organizations, faculty, and students. I gained valuable experience working on projects with practical applications and earned exposure to modern web technologies while using the skills i was learning in the classroom.

PLEX SYSTEMS, INC.

Software Engineer Intern | May, 2013 – Aug, 2013

As a summer intern, I worked on a small team to create a WYSIWYG (what you see is what you get) editor for building manufacturing and shipping labels. I was responsible for the front-end development and design of the project. It was a great opportunity to learn how to communicate and collaborate in a professional environment. I earned (and accepted) a full-time job offer at the conclusion of the internship.

EDUCATION

MICHIGAN STATE UNIVERSITY

Bachelor of Science (B.S.) - Computer Science and Engineering | 2010 – 2014
Minor in Natural Sciences. Certificate in Entrepreneurship.

CLASSVIEW (CAPSTONE DESIGN)

Jan, 2014 – Apr, 2014

Collaborating with the software company TechSmith, we created a Google Chrome application called ClassView to simplify the task of managing classroom. Teachers can create, assign, and review classwork to a selected group or all students in a class. The teacher also has the ability to monitor how students are sharing their files by receiving notifications to address cheating and oversee collaboration. Students can also log in to complete their assignments, and have the ability to ask for help from their teacher, receive due date reminders, and collaborate with classmates through their dashboard. As a project restraint from TechSmith, we did not use a database or any sort of back-end architecture for our applications. Instead, we manipulated properties and attributes on files to achieve certain features.

LISTEN LOCAL

Apr, 2014

Created at HackIllinois (a 36 hour hackathon at the University of Illinois Urbana-Champaign), listen local used Rdio and the Echo Nest APIs to generate playlists made up of top local artists. Winner of the Neustar "Coolest Hack" award.

SKILLS

C#	SQL	JavaScript	REST APIs	XSLT	JavaScript Frameworks
----	-----	------------	-----------	------	-----------------------

CONTACT INFORMATION

Email: ericrichardaustin@gmail.com
Telephone: +64 21 416 253
Website: <https://www.ericrichardaustin.com>