

Jeremy Shaw CV

Contact Details

Email: puremana@gmail.com

Phone: 027 834 5961

Website: <https://jeremyshaw.co.nz>

Location: Rotorua, New Zealand

Summary

I am primarily a full stack web developer and have experience designing, developing and testing web software. Below are the technologies I have experience with.

Proficient: PHP, JS, Node.js, Vue JS, Laravel, Adonis, Bootstrap, Semantic UI, SASS, CSS, HTML5, MySQL, Wordpress, React Native

Familiar with: Clojure, C#, Java, React JS, Electron, Express, LESS, Foundation

Relevant Experience

Public Trust

April 2022 - Present

Developing, testing, and maintaining the [Public Trust Platform](#) and [Website](#).

Freelance Developer

April 2021 - April 2022

I have worked on projects across GVA, Foundation Digital, WrathGames, and more as a freelance developer. Please contact me for references and project specifics.

NinetyBlack

July 2019 - April 2021

At NinetyBlack I worked as a Full Stack Developer to create custom Wordpress sites with unique requirements, maintain internal Laravel projects using [Asgard](#) and develop mobile applications with [React Native](#).

Luminate One

August 2018 - June 2019

I worked at Luminate One as a PHP Developer primarily working with the PHP framework Laravel, Vue JS and MySQL. This work ranged from collaborating with a team to working on large scale web applications to solo development and testing.

University

I graduated with a Bachelor of Science, majoring in Computer Science from Waikato University (2015-2018). A full list of all relevant courses can be seen at <https://jeremyshaw.co.nz/education>.

At university, I received an A+ in [COMP314](#) where small groups undertake a project from a real client in the industry. This involved us making a communication and notification system between cameras and the Waikato police. To get a reference for this work please contact Peter Reutemann at +64 7 858 5174.

Projects

Personal and contract projects can be found on my website at <https://jeremyshaw.co.nz/projects>