

# Victoria Alina Bartak

## Web Developer

Auckland CBD | victoria@bartak.me | ph: 027 231 4332

### Personal Statement

---

I'm a Software Developer working at Dave Clark Design.

I love learning new technologies. I'm pretty good at self learning, independent and passionate about web development and the internet.

I'm currently using JavaScript, React JS and Node JS at Dave Clark. I've also studied PHP and I'm keen to learn new languages and tools.

### Technical Skills

---

JAVASCRIPT

NODE.JS

EXPRESS.JS

REACT.JS

PHP

MYSQL

SQL

MONGO DB

HTML 5

CSS 3. FLEX. BEM

RESPONSIVE DESIGN

BOOTSTRAP

JQUERY

ES 6

EJS

GIT

NPM

PROMISES

ASYNC AWAIT

TERMINAL

FTP

## Experience

---

### Junior Software Developer - Dave Clark Design | Nov 2021 - Present

At Dave Clark, I'm a Junior Software Developer working for a project for Forsyth Barr which is an investment firm.

Responsibilities:

- Bug fixing
- Node.js and PHP development
- React.js development
- Library upgrades
- Unit and integration testing.

### Selwyn Swim Club (August-2021/ in progress)

This is a volunteering job where I am building a customizable website for Selwyn Swimming club from scratch, written in Node.js. I started to work on this project in August 2020.

- I am using Node.js and Express framework.
- This web app includes admin login and session authentication.
- I have added a contact form using Sendinblue API to deliver messages by email.
- The design and responsive layout were created using Bootstrap.
- I have used EJS to create HTML templates.
- MYSQL database to store events
- I am showing the location of the swimming club using Google Maps Embedded API.
-

Website: <http://selwynswim.club/>

GitHub repository: <https://github.com/victoriaalina89/selwyn>

## Education

---

### Diploma in Web Development – Developers Institute

10 months course.

The web development programme is structured into four areas: Client-side development, Server-side development, Full-stack development and Enterprise development.

This course covers a number of programming languages and concepts, such as HTML, CSS and JavaScript, source control (GitHub), REST APIs, back-end technologies like Node, Docker, and MongoDB, and user experience design tools.

### Certificate in Information Technology – NZSE

4 Months course.

This course covers the essential knowledge in the area of computer hardware, operating systems, applications, and networks to provide support for hardware and software resources.

Knowledge and skills in the concepts of software development, database, and information systems.

### PHP and MySQL – University of technology

6 Months course.

This course covers the essential knowledge to create database-driven websites using PHP and MySQL.