

## FULL-STACK SOFTWARE DEVELOPER

# OLIVER NOLES

## **GET IN CONTACT**

Mobile: 021-040-9840 Portfolio: www.noles.nz Email: oliver@noles.nz github.com/olinoles linkedin.com/in/olivernoles

## **PERSONAL PROFILE**

An Auckland-based tech enthusiast experienced in web technologies, business management, creative projects, and UI design.

A quick learner willing to work with new tools and technologies to achieve project excellence.

## **AREAS OF EXPERTISE**

- Developing full-stack applications using modern javascript frameworks
- Developing dynamic websites with popular CMS platforms
- Building Visual Studio C# desktop applications
- Deploying web apps on serverless and JAMstack architecture
- Vector creation in Adobe Illustrator
- Photo manipulation & colour correction in Adobe Photoshop
- Code & project management using Git/Github
- Marketing automation in Klaviyo & Facebook Ads Manager

#### **ADDITIONAL SKILLS**

- Advanced CAD Modelling in Solidworks.
- Hardware programming using Arduino and other microcontrollers.
- 3D Printing, rapid hardware prototyping.
- Talented article, tutorial, and technical document writer.

## **WORK EXPERIENCE**

#### LEAD DEVELOPER & INFRASTRUCTURE ENGINEER

KiwiQuads Ltd. | 2018 - Current

- Built internal tools for complex querying, analyzing, and visualizing of supplier and sales data for Ecommerce using JS Frameworks.
- Management of deployed internal web tools on AWS using serverless architecture, authentication, and SQL databases.
- Development and maintenance of a large-scale ecommerce website responsible for \$1M ARR and 10k+ monthly visitors.
- Development of custom ecommerce functionality with integrations to NZ Post and various payment providers.
- · Created SEO campaign for ecommerce website.

#### SENIOR ELECTRONICS TECHNICIAN

Royal New Zealand Navy. | 2012 - 2020

- Leadership role, managing team of Electronics Technicians and providing support to engineering command.
- Responsible for testing, maintaining and repairing electronic equipment.
- Ensured system readiness and uptime in unique working environments.
- Investigated and tested new electronic systems and equipment.

## **EDUCATION HISTORY**

## BACHELOR OF ENGINEERING TECHNOLOGY (in progress)

- Major in Electronic Engineering (AUT)
- Part-time study since 2017

#### **CERTIFICATE IN ELECTRONIC ENGINEERING LEVEL 4**

• Achieved at RNZN Naval Academy in 2015

#### LICENSED ELECTRICAL SERVICE TECHNICIAN

Licensed in 2018 - Present

## **HOWICK COLLEGE**

Graduated Class of 2011.

- Achieved NCEA Level 3, University Entrance
- Focus in Digital Design, Computers, and Maths