Curriculum Vitae – Christopher (Chris) David Anderson

Email: chris.d.anderson87@gmail.com | Gender: Male | Age: 35 | Nationality: New Zealander | linkedin: https://www.linkedin.com/in/chris-anderson-4b289b189/

RESUME SUMMARY

Junior/Intermediate fullstack developer with a few years of managerial experience across other industries, predominantly hospitality while travelling around the world.

A down to earth, easy going individual is how I would describe myself. Productive in a team environment and/or an unsupervised individual environment. Same goes for working onsite vs working remotely, I'm pretty adaptable to where/when I work.

EDUCATION

- Developers Institute Whangarei, New Zealand (31/08/2020 28/05/2021)
 NZ Diploma in Web Development and Design Level 5
- 2 University of Waikato Hamilton, New Zealand (2006 2010)
 Bachelor of Management Studies. Majors: Information Systems & Strategic Management

TECHNICAL SKILLS - Web Dev/Design

NodeJS/ReactJS is the stack I'm most comfortable with (postgres/mongoDB, express, react, node). Agile & DevOps methodologies & exposure to collaboration tools such as Jira, Miro, Slack, GitHub. I primarily have coded on MacOS though I have used WSL2 through Ubuntu on windows.

Some other areas I've had small exposure to: NextJS, tailwindCSS, python, AWS, terraform (small stint on an internal SaaS project integrating Okta with our apps).

MOST RECENT WORK EXPERIENCE

14/06/21 – 14/04/23 Developers Institute (https://developers.ac.nz/). After studying a level 5 course, I was offered a role of **Associate Developer & Remote Teaching Assistant**. The company operates as an education provider (tertiary institute) and is a startup, so my role and day-to-day operations were quite varied over the two year period. Primary role was to monitor the progress of learners (students) and help them debug their coding exercises/projects. I also helped our platform team for 4 months research and develop our software infrastructure. Was also fortunate to be involved in a 1 week hackathon with NorthPower, AWS & Modla. An asset management project - getting a whole lot of archaic geospatial data onto the cloud.

References available on request. Thank you for your consideration and time.