



# JAYDEN WISE

FULL-STACK WEB DEVELOPER

## CONTACT

P: +49 176 5783 4693  
E: jayden.wise@hotmail.com

## WEBSITE

linkedin.com/in/jayden-wise/  
github.com/wisejayden

## TECH STACK

Javascript  
HTML  
CSS  
Node.js  
jQuery  
Express.js  
Vue.js  
React.js  
PostgreSQL  
Git

## PERSONAL SKILLS

Creative spirit  
Reliable and professional  
Communication  
Team player  
Fast learner  
Motivated  
Leadership

## ACHIEVEMENTS

Promoted to Bar Manager  
Le Labo,  
Berlin Nitrogen and Cocktail bar | 2015

Professional Rugby Player  
Hohen Neuendorf club,  
1. Bundesliga | 2014 - 2016

College Scholarship  
The McDonald College | 2007 - 2009

## ABOUT

I am a frontend and backend developer with a background in biological science. I'm a fast learner, a natural problem solver and have an innate curiosity to learn new things. Having recently graduated the Full-Stack Web Development course found at SPICED academy, I am now looking for a role in which I can continue to grow as a developer and build products with a motivated team.

## WORK EXPERIENCE

### GASTRONOMY AND EVENT CONSULTANT

Wakefield Consulting | Aug 2015 - Feb 2017

- Recommendation and implementation of menu design and the events format.
- Instruction on the use of space and interior design to be used for start-up events.
- Monitoring of relevant market changes and innovative products & techniques.

### ENGINEERING COORDINATOR

The Sofitel Wentworth | Apr 2013 - Aug 2014

- Project management for the Engineering Department, ensuring on-time completion.
- Regulation of spending to maintain and control monthly budgets.
- Maintain open communication with contractors, companies and other departments.

## CERTIFICATION

### FULL-STACK WEB DEVELOPMENT

SPICED Academy Berlin | Nov 2017 - February 2018

### ONLINE MARKETING FUNDAMENTALS

Google Digital Garage | Sep 2017

### SUSTAINABILITY LEADERSHIP PROGRAM

Greensteps | Oct 2013 - Apr 2014

## EDUCATION

### HIGHER SCHOOL CERTIFICATE

The McDonald College | 2007 -2009  
Music Major

### BACHELOR OF SCIENCE

Macquarie University | 2012-2014  
Biology (Interrupted)