JAKE NAUGHTON

Mobile 0452 105 590

Address 1 Longfield St, Richmond

Email jakean@student.unimelb.edu.au

LinkedIn https://au.linkedin.com/in/jake-naughton-62b05081

Github https://github.com/jordan121sa
Portfolio https://jordan121sa.github.io/portfolio/

SUMMARY

I'm a junior web developer experienced in creating responsive websites and web applications. I am experienced in HTML, CSS, JavaScript, Angular, JQuery, Java, C, MySQL and Bootstrap. I'm ideally seeking a permanent role with an upbeat digital agency.

I graduated from the University of Melbourne and since I've dedicated myself to learning the most up to date languages. I'm proficient with OO programming styles, TDD and agile practices. I've been utilizing code academy and stack overflow to widen my knowledge.

I've been working on several projects. If you'd like they are available on my online portfolio or GitHub.

I'm likable, dedicated, Tech Savvy and keen to find a great technical team to work with.

TECHNICAL PROFICIENCY

Web Development

HTML5
CSS3 – Sass, Bootstrap, Responsive Design
JavaScript – jQuery, Angular.js
Database – MySQL
API's

Core Languages:

C, Java, C#

Game Development:

Unity, 3D Max

EXPERIENCE

University of Melbourne

Bachelor of Science – Major in Software Engineering
February 2012 – November 2015

At University I was exposed to many programming languages such as C, Java, C# and Ruby. University played a vital role in developing me to be a dynamic team player by overcoming the many challengers of the course. These ranged from simple team building exercises through to semester long IT projects. During these challengers I proved to be an exceptional team leader by providing motivation and instigating key communication between group members and myself.

My experience at University provided me with a great stepping stone into the development world; bring awareness to standard practices like agile, as well as the latest full stack technologies. Completing the course at University of Melbourne not only lead to my newfound passion of Front-End Development, but also provided me with the self-confidence to pursue it as a career.

CodeAcademy/GitHub
Learning to build responsive websites
December 2015 - Current

After completing my degree I took the initiative to dedicated myself to learning the most up to date languages and essential skills required for web development. Building on my core knowledge from University I tackled many projects both by myself and with my roommate who is also a junior web developer.

On CodeAcademy I became familiar with HTML, CSS, Bootstrap, JavaScript, JQuery, Angular.js, MySQL through tutorials, quizzes and projects. Some of these projects are available below.

PROJECTS COMPLETED AT UNIVERSITY OF MELBOURNE AND CODEACADEMY:

Innovation Cloud

Demo - http://jordan121sa.github.io/Innovation-Cloud/

Github - https://github.com/jordan121sa/Innovation-Cloud

- A simple responsive website built on code academy.
- Front end development using HTML/CSS going for style and appearance.

Tic Tac Toe

Demo - https://jordan121sa.github.io/TicTac/

Github - https://github.com/jordan121sa/TicTac/tree/gh-pages

- Project built using JavaScript with JQuery. No template was used so the entire project was built from scratch (that's why the front end looks terrible).
- Started off as a team with my roommate and then forked off and each did our own version.

Mad Men

Demo – (requires Unity to play)

Github - https://github.com/jordan121sa/Mad-Man

- A group project I completed while studying at University of Melbourne
- It is a platform action game built using Unity and C#.

Meme Generator

Demo - http://jordan121sa.github.io/Bonsai/

Github - https://github.com/jordan121sa/Bonsai

- This responsive website was built on codeacdemy.
- Developed using JavaScript, JQuery, HTML, CSS skills.

Shutterbug

Demo - http://jordan121sa.github.io/shutterbug/#

Github - https://github.com/jordan121sa/shutterbug/tree/gh-pages

- A basic webpage built on code academy using HTML/CSS.
- Demonstrates front end development.

OTHER EXPERIENCE:

Grill'd Degraves st, Melbourne

Team Member October 2013 – January 2016 IGA Dennits, Mullumbimby, NSW

Store employee November 2010 – February 2012

EDUCATION

University of Melbourne

B. of Science (Software Engineering) February 2012 – October 2015 St. John's Woodlawn, Lismore, NSW High School Certificate (ATAR: 95.4)

February 2009 – November 2010

INTERESTS & ACTIVITIES

Going to see live music Watching tutorials on Youtube Trying to keep up with my football team

REFEREES ON REQUEST