Jordan David Bannister

Bachelor of ICT - Software Development

Email: Jordanb1997@gmail.com

Phone: 0422261305 Website: jordanb.com.au

GitHub: github.com/Jordanb1997 LinkedIn: linkedin.com/in/jordanb1997

Education

University of Tasmania

Bachelor of Information and Communication Technology

Software Development

Strengths

Wide range of computer and technology skills acquired through school and university, including common programming IDEs like visual studio code and visual studio.

Experience in time management, learned by juggling classes and assignments during university.

Team management skills, through the university capstone project for ICT.

Object Oriented Programming through focusing on Object Oriented programming languages.

Interface Design and Experience through university assignments and capstone project.

Overview

Recent university graduate with a Bachelor in ICT software development at the University of Tasmania. The Bachelor has allowed me to acquire a variety of knowledge of various technologies for software development. Having completed my bachelor, I am now looking to further my skillset in a software development role.

History

University of Tasmania,

Bachelor of ICT - February 2016 to August 2020.

At the university of Tasmania, I participated in a capstone project. In this project I was placed into a group to create a software solution. In this project I was lead documentation and testing. Lead and coordinated meetings. I also maintained interface improvements towards useability and ease of use.

Skills and attributes

- Teamwork
- Software design
- Planning and management
- Documentation
- Agile Methodology
- Software development

Skillset is focused on communication, software development lifecycle using both the water fall model and agile methodology and software documentation.

Jordan David Bannister

Bachelor of ICT – Software Development

Email: Jordanb1997@gmail.com

Phone: 0422261305 Website: jordanb.com.au

GitHub: github.com/Jordanb1997 LinkedIn: linkedin.com/in/jordanb1997

Through managing group communication in the capstone project, I developed strong communication and coordination skills in a team focused environment by managing and ensuring that team members worked together and performed their assigned task.

In the capstone project my leading role in documentation and testing allowed me to develop strong documentation. Performing basic software testing with simple testing technics like white-box and black-box testing. In documentation I coordinated and wrote a large portion of agile cycle reports, user and technical manuals and documentation for requirements and client needs.

I also contributed aspects of the design of the capstone project. The parts I contributed where the collapsible design, usability, and ease of use.

Software and Technology Skill

The programming technologies I have focused most on and acquired the most experience with through both university and independent study. Developed projects and university tasks using these programming languages.

- C#
- C/C++
- React
- HTML
- CSS
- Java

Other languages I have experience with through classes in University and self-study. These are programming languages where I have basic skill and understanding.

- PHP
- SQL
- Objective-C
- The software development environment and technologies I have experience in.
- Visual Studio
- Visual Studio Code
- Notepad++
- Git/Repository management
- Google and Microsoft Office software suites

I also have experience in other, related technologies.

- Unix environments
- Server and database management
- Scripting
- Security and management principles
- Internet of Things and Integrated technology