John Weiss

ICT Bachelor of Information & Communication Technology Major: Software Development

Address Glenorchy, TAS, 7010

Phone 0409-091-192

E-mail John.weiss1996@gmail.com

I am an ambitious individual, focused on obtaining an entry-level Software Development position which will enable me to develop my skills and achieve company goals. I have completed a Bachelor of ICT, majoring in Software Development, and have applied these skills within a work environment.

I am a Bilingual Speaker: [German & English] Fluent in both.



Work History

September 2022 -Current

Web Developer Casual

MMG (Media Marketing Group), Hobart, TAS

- Created dynamic websites.
- Website functioned with a content management system.
- Created an iOS and Android application for a client.
- Website were able to be updated and edited by clients in a secure manner.
- Basic react native mobile application development.
- Languages used git, JavaScript, HTML, CSS, SCSS, Twig, PhP and SQL
- Showed ability to learn and adapt in fast real working environment.
- Made good use of previous references.
- Completed work and training in a timely and resourceful manner.

April 2022 -June 2022

ICT Contractor Skilled (Short Term Contract Placement)

Cement Australia, Railton, TAS

- Worked flexible hours across night, weekend, and holiday shifts.
- Worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately.
- Established new network for Cement Australia.
- Programmed network switches through putty.
- Installed new Aruba network switches.
- Used critical thinking to break down problems, evaluate solutions and make decisions.
- Adhered to social distancing protocols and wore mask or face shield.
- Troubleshooted network errors.
- Connected Cat 6 lines to server
- Installed new fibre optic cable lines to new network switches

February 2021 -October 2021

UTAS Student Worker

BIMulous, Launceston, TAS

- Convert Excel files to PDF through Java programming.
- Data processing of large CSV files.
- Data processing of large CSV files.
- Programmed dynamic filter options.
- Styled PDF through XML & XSLT programming.
- Showed good communication skills and progress.
- Made good use of problem-solving techniques and had a strong initiative in making the project a success.
- Completed research, compiled data, and assisted in timely reporting.

Jan 2014 – Feb 2018

Certificate III in Engineering

Seattle Services Pty Ltd, Merseylea, TAS

- Read and interpreted blueprints, technical drawings, schematics and computer-generated reports.
- Tracked hours and expenses for each project, detailing each action and charge.
- Used 3rd party software IronCAD to draft assemblies, models and other technical drawings.
- Completed projects by effectively applying engineering, technical and maintenance procedures.
- Created Bills of Materials (BOM) and certifications.
- Collaborated with engineers in new product introduction phases to develop and verify design changes.

a

Education

Feb 2019 – July 2022

Bachelor of Information & Communication Technology: Major: Software Development

University of Tasmania - Tasmania Launceston, Invermay Campus

Jan 2018 - Dec 2019

High School / College Diploma

University of Tasmania - Tasmania Launceston, Invermay Campus

Oct 2010 - Dec

Grade 10

2013

Devonport High School - Devonport, TAS

Jan 2004 - Jun

No Diploma

2010

Linden Avenue Middle School - 65 W Market St, Red Hook, NY 12571, United States

233	Skills
•	Web Dev programming in [HTML, CSS, PHP, JavaScript, XML, Bootstrap, twig, CMS & XSLT]
•	Programming Knowledge in [AJAX, SQL, Kotlin, Flutter, Swift, Java, C, C++, JSON, Python]
•	Software Development
•	Programming
•	API design knowledge
•	Hardware and software installation
•	Web Security
•	SQL integration
•	Technical Support
•	Technical Analysis
•	Cloud-based storage
•	Database management
•	Two-factor authentication (2FA)
•	Project Management
•	Product development

Interests

Programming

Building Custom Computers

Hiking

Developing Computer Hardware/Software

Spending time with family & friends