

Graduate Programmer/Analyst Application Form

Surname:

First Name:

Female Male

Home Address:

Daytime Telephone:

Evening Telephone:

E-mail address:

Resident Status: Australian Citizen Australian Permanent Resident

Date available to start work:

Educational History Please attach a copy of Year 12 results, final year 12 score and academic transcript from university

Secondary Education: Please provide details of institution and final results achieved.

Tertiary Education: Please provide details of university, campus, course, major and dates.

Post Graduate Education (If applicable): Please provide details of post-graduate education listing university, campus, course, major and dates

Academic Achievements

Please provide details of any academic scholarships and prizes you have been awarded.

Other Achievements Please list major social, leisure and sporting activities and achievements including positions of responsibility.

At School

At University

Other

Please provide details of any time off you have had from secondary school, university or work specifying how you utilised this time.

Employment Record Include full-time, part-time, casual, vacation, military, and voluntary.

Dates Please provide details on employer, position(s) held, nature of work and average hours per week providing most recent first.

Computer Skills Please provide skills and experience with languages, platforms, hardware, software, specializations etc. that you deem relevant.

Project Work

Tell us about a project or activity you have been involved in that has been particularly interesting. Describe your personal contribution and the impact the activity made on you.

Responses to Selection Criteria for Graduate Programmer Position

Tertiary qualifications in computing or a related field

Demonstrated aptitude for analysis and programming gained through studies or work experience.

Knowledge or experience in one or more of the following programming languages: C, C#, Java, Perl, Python or Ruby.

Knowledge or experience with SQL, relational databases and XML.

Knowledge of HTML, CSS and web development will be advantageous

Working knowledge of Linux and Windows operating systems.

A good understanding of the software development life cycle

Excellent verbal and written communication skills.

Demonstrated analytical and logical approach to solving issues and problems.

Ability to work under pressure, achieve deadlines and effectively prioritize multiple, concurrent tasks.

Able to work independently and highly motivated.

Additional Information

Please use this space for any additional information (eg computer skills, language skills, and current interests)

Personal Referees:

Please supply 2 referees stating the name of employer (if relevant), title and contact details. (Do not include relatives or more than one academic referee).

Statement

I confirm, to the best of my knowledge, that the information in this form is true and correct and understand that any misleading statements or omissions may make me ineligible for employment.

Signature:

Date:

Have you included:

**Copies of transcripts and certificates stating overall results for the final year of
Secondary School?
Copies of academic transcripts of tertiary studies?**

Please send completed form with attached copies of Year12 and University transcripts to:

Graduate Programmer/Analyst Position

Century Software,
Level 5,
165 Walker Street,
North Sydney 2060

Or email this form with scanned images of year12 and university transcripts to:

grad0802@censof.com