

Developer Programmer

Role & Responsibilities:

- Researching, consulting, analysing and evaluating system program needs and requirements and thenwork according to customer requirements to offer them solutions according to the customer needs.
- Identifying technology limitations and deficiencies in the existing customer systems and associated processes, procedures and methods
- Testing, debugging, diagnosing and correcting any errors and faults found in an applications programming language within established testing protocols, guidelines and quality standards to ensureprograms and applications perform to specification
- writing and maintaining program code to meet system requirements, system designs and technical specifications accordance with quality accredited standards
- Writing, updating and maintaining technical program, end user documentation and operational procedures
- Writing and implementing efficient code for the program to be executed
- Providing advice, guidance and expertise in developing proposals and strategies for software designactivities such as financial evaluation and costings for recommending software purchases and upgrades
- Determining operational practicality for the designed software
- Working closely with other developers, UX designers, business and systems analysts
- Maintaining and upgrading existing systems for the customers
- Training users and also work with existing requirements documentation
- Developing quality assurance procedures for the customers and also for the business
- Conduct case studies to determine required functionalities of the written codes and software
- Develop and implement data migration and or data interface processes

Experience:

- A degree in Information Technology and / or
- 2 + years relevant work experience

STRATEY + DESIGN + DIGITAL

Perth. Level 2, 35 Outram St West Perth, Western Australia 6005

Melbourne. Suite36, Level 2 1341 Dandenong Road, Chadstone, Victoria 3148

W. www.blackboxdesign.com.au T. 1300 893 677 E. accounts@blackboxdesign.com.au