

Web Designer

Digital Alchemy is a leading Marketing Service Provider supplying Database Marketing solutions to the Insurance, Telecommunication and Finance industries. With a vibrant and committed project team, we are focused on delivering custom-built marketing solutions.

We take pride in hiring dynamic individuals with a can - do attitude, developing their talents and working closely with well-known industry and leading Database Marketing figures. We provide a challenging and rewarding technical environment working on complex Database Marketing projects across the Asia Pacific region.

Role and Responsibilities:

- Design landing page, microsite and website (desktop, mobile as well as responsive)
- Design and craft the infographics and banners for website
- Develop concept and wireframe to enhance the user experience
- Work with internal and external teams to gather the requirement; develop concept and manage timeline to complete the job
- Support other tasks of design team

Qualifications:

- Minimum 3 years of experience in website design for desktop, mobile and responsive design
- Strong understanding of industry standard best practice and trend for website
- Proficiency with Adobe Creative Suite e.g. Photoshop/Illustrator/Indesign/others
- Understand how the front-end developer works eg. Responsive HTML/CSS/others
- Able to own and run the projects starting from scratch
- Good command of English, both oral and written
- Problem Solver
- Creative and innovative
- Attentive to details
- Proactive, passionate and enthusiastic
- Able to work under pressure and be multitasker
- Able to work independently while being team player

Interested candidates are invited to submit your English resume; stating your career brief, success stories, present remuneration, expected salary, a contacted telephone number:

Contact Information: Talent & Team Development Team,

Email: DAtalent.Recruitment@digitalalchemy.com.au

Check Our Website: www.digitalalchemy.com.au

Only short listed candidates will be contacted. All applications will be treated in the strictest confidence