

JWR
EST.1999



James Webber Recruitment

Increasing value through people

About Us

With over 20 years' recruitment experience JWR are trusted recruitment specialists with an enviable reputation for delivering staffing solutions to businesses across the UK and Internationally. We have a team of experienced consultants who work within their own specialist areas. This includes a dedicated team responsible for multiple roles within the growing golf and leisure clubs sector.

How We Can Help

OUR EXPERIENCE

Through our work in this growing and fiercely competitive sector, we have a strong understanding of what drives a golf or leisure club to stand out from the competition. Our quality candidates are thoroughly vetted before they are considered by you, and through this thorough process developed over 20 years, it ensures we deliver the right people to enhance and grow your operation every time.

Our network of candidates built over two decades enables us to provide all levels of roles across support functions that include catering managers, IT professionals, chefs, facilities and finance.

- General Manager
- Golf Operations
- Golf Services
- Finance
- Food & Beverage
- Sales
- Retail
- Admin
- Greenkeeping

“
**We are committed
to delivering
excellence to your
golf business**
”





WHAT WE DO

For us at JWR, ensuring the details from the initial brief till the integration of new employees is critical in delivering a successful match. Our involvement does not end there. With ongoing communication directly with you, we ensure your new team member is helping to make the difference that delivers your vision.

“
**We deliver
exceptional talent
for your golf
business**
”

Contact Us

Antoine Dayeh

Operations Director

T: 07921 946 383

E: antoine@jwrecruitment.co.uk

W: jwrecruitment.co.uk





Offices

JWR LONDON

12 Moorgate
London
EC2R 6DA

JWR BIRMINGHAM

55 Colmore Row
Birmingham
B3 2AA

JWR SALISBURY

44 New Canal
Salisbury
Wiltshire
SP1 2AQ

JWR EXETER

82 Basepoint Business
Centre
Yeoford Way
Exeter
EX2 8LB

in f

