



Digital Media Producer

The Gold Coast SUNS are on the lookout for a creative video & digital content producer to join their team.

A critical aspect of this entry-level role is supporting the Club to effectively promote its partners, people, programs, events, and achievements to the community. This will be done through a strong and dedicated focus on communications, across all channels and segments.

The Digital Media Producer will support the Senior Digital Media Producer to produce a variety of multimedia content for GFC's digital communication platforms to ensure the club can tell its story effectively. The role will be required to develop, organise, film, edit and upload engaging content across all digital and social platforms.

Key Responsibilities:

- Film and edit engaging football/player focused video content for the club's multiple digital platforms.
- Produce high-quality content for club's other business departments to help them achieve their goals and objectives.
- Upload video and written content to club website as required.
- Produce basic written content for the club website.

We are seeking someone with experience in creating a variety of video and digital content. You must be able to work under pressure and meet strict deadlines. Experience in a sporting environment is highly desirable.

The successful applicant will be a competent camera operator and video editor with experience using Adobe Premiere Pro. You will be capable of working in a team environment as well as independently in the field, where at times you will be required to problem solve on the run using your technical skills.

Please note that this is not a 9 – 5 role and the candidate must be flexible to work outside normal business hours including weekends.

Interested? Please click on the link below to submit your CV, cover letter and links to some of your most recent work.

https://goldcoastfc.secure.force.com/recruit/fRecruit_ApplyJob?vacancyNo=VN026

Aboriginal and Torres Strait Islander people are encouraged to apply.