## **Gregory Mansell**

LinkedIn Profile
Github profile
HyperionDev portfolio
Cover Letter website

### **Work Experience**

# Aircraft Engineering Technician Morson Feb 2023—Present WIST support team Yeovil, United Kingdom

- Service, maintain and repair Wildcat helicopters. This involves working with mechanical and electrical systems which
  can require problem solving and having a keen eye for detail so as not to miss anything that could be life
  threatening.
- Communication is important while working in a team to meet objectives.

Engineer Morson Dec 2021–Feb 2023t

CHF Role Equipment

Yeovil, United Kingdom

- In just over a year I have become a key member of the team. One of the few that can completely contribute to every part of the business from working with the IT section, handling helicopter role equipment, to getting hands on and servicing and repairing mechanical support equipment for the Royal Navy squadrons.
- A key aspect of the job is attention to detail from checking incoming and outgoing order to fault finding on engineering equipment.
- Problem solving is also crucial in the role, this is most prevalent when trying to meet targets for the company when we are under-resourced and understaffed at times.
- Collaboration helps with the above mentioned problems. Having the knowledge on when to be able to do it alone or find the right kind of help to complete the job in the most efficient way for everybody.

## Aircraft Engineering Technician Royal Navy Customer Success team London, UK 2017–2021

- Made it through the Royal Navy Raleigh training first time, never getting back classed and then made it through the Royal Navy's harder branch training programmes, Aircraft Engineering a very academic demanding course, completing it with a 90% pass rate.
- Serving on CHF(Commando Helicopter Force) 846 squadron, developing skills in mechanical and electronic fault finding, serving and repair.
- Working with people from various backgrounds, genders and beliefs and becoming a highly effective team and contributing in an actual anti-terrorism shout.

#### **Education and Certifications**

- Diploma in Television, Radio and Multimedia, Damelin, South Africa.
- **B.Sc. Design and Engineering,** Open University, UK.
- NVQ level 2 Aeronautical Engineering, City of Guilds, UK

2013-2014

2018—Ongoing

2017-2018

## **Technologies and Languages**

• Languages: JavaScript, React framework, HTML, CSS

• Technologies: Git, VS Code.

## **Projects**

• Please view my HyperionDev <u>profile</u> for my projects as well as my <u>CodePen</u>.

#### **Interests**

- Product design, coding projects and sports.
- Most things geek culture.

## **References**

• References on request.