

ALEXANDER SWAIN

07860226911 | alexander.swain03@gmail.com | www.digitalmariner.co.uk

GitHub: aswain03

LinkedIn: <http://linkedin.com/in/>

Skills:

- JavaScript/ Node.js
- C#/ Unity
- HTML/ CSS
- SQL
- React/ [next.js](https://nextjs.org/)

KEY SKILLS:

- Leadership & management
- Problem solving & planning
- Communication
- Health & Safety
- Team working

ADDITIONAL INFORMATION:

- Organised a 24hr indoor row event to fundraise for the Royal Navy & Royal Marines charity
- Interests include rock climbing, gardening and Formula 1
- Full clean UK driving license

PROFILE

A junior Full-stack software developer coming from a successful career in the Royal Navy. Experience gained in high pressured and demanding situations has led to a high level of self- discipline and adaptability. Possessing excellent communication and organisational skills, combined with a mature and approachable manner.

EXPERIENCE

Junior Software Engineer & Mentor, Northcoders — Nov 2021 — Present

Mentoring students through an intensive 14 week full stack developer bootcamp.

Responding to student help requests, ensuring their learning needs are met in their course experience.

Developing ,fixing and extending notes for the students. Proactively looking for how sprints can be expanded and improved. Supporting the delivery of lectures, providing feedback for lecturers and working on solution lectures.

Trainee Software Developer, Northcoders — Aug 2021 — Nov 2021

14 week coding bootcamp to teach, consolidate and extend your knowledge in software development.

Best practice programming - test-driven development, pair programming, object-oriented programming.

Back End - Node.js, asynchronous programming, APIs, databases, Express, SQL, hosting.

Front End - Document Object Model, HTML/CSS, UI/UX, React, front-end testing.

Leading Hand, Royal Navy — 2014 — 2021

Mine Warfare specialist

Directly responsible for training, mentoring, instructing and supervising a team of twelve.

Piloting SEAFOX unmanned underwater vehicle systems for the identification and disposal of sea mines.

Conducted fibre optic splicing and fibre optic safety control during ROV operations.