


Anna Larsen

CONTACT

 07955818894

 annasimonelarsen@gmail.com

EDUCATION

University of East Anglia

2009 - 2012

B.Sc in Environmental Science

Bedford College

A Levels:

- Environmental Science
- Geography
- Geology

Biddenham Upper School

10 GCSEs A-C including

English and Maths

AWARDS & CERTIFICATIONS

- SheCodes Front-End Developer
- Certificate of Nomination for Value of Human
- ECDL

SKILLS

- Front-end website developer
- ReactJS
- Responsive web design
- Data analysis
- Training staff
- Supplier liaison
- Organization and time management skills

PROFILE

Experienced Data Analyst with a background in Environmental Science. Skilled in data analysis and quality assurance, passionate about merging tech expertise with environmental sustainability. Completed SheCodes coding course and eager to leverage technology for a greener future. Open to collaborations at the tech-environment intersection.

PROFESSIONAL EXPERIENCE

SheCodes - Full Web Development Course

February 2023 - October 2023

Completed the full SheCodes Web Development course whilst caregiving for relative.

Screening Analyst - Verifile

July 2020 - January 2023

- Analysed credit reports and criminal records, then created reports for stakeholders with the data.
- Liaised with suppliers on a daily basis.
- Trained new team members.
- Created and updated work guides.
- Leant support to other teams within the business.

Data Analyst - Verifile

July 2013 - June 2020

- Analysed background screening data - employment and education checks, professional qualifications and character references.
- Created reports from analysed data.
- Trained new and existing colleagues.
- Completed the internal Environmental ISO Audit on an annual basis.
- Developed a team personality discovery project, integrating MBTI and Enneagram, with personalized test links and result posters, enhancing team members' mutual understanding.
- Designed a knowledge assessment quiz for a team, aiding the Team Leader in identifying knowledge gaps, and optimized output by dividing the team into two.