

ABOUT ME

Experienced technical specialist with a passion for continued learning and a strong work ethic to drive constant evolution

CONTACT

- (a) clarkoake13@gmail.com
- St. John's, NL
- myPortfolio
- gitHub/Clarko1391
- in linkedIn/Clark-Oake

REFERENCES AVAILABLE UPON REQUEST

CLARK OAKE

ELECTRICAL ENGINEERING TECHNOLOGIST

OBJECTIVE STATEMENT

Seeking new challenges to hone skills as a Full-Stack Developer while utilizing my unique skill set developed from success and achievement as an Engineering Technologist.

EXPERIENCE

FIELD ELECTRONICS TECHNICIAN | SCHLUMBERGER CANADA

(2017-2020)

Maintenance of heavy duty electrical and mechanical systems Implementation and repair of DCS, PLC, RDA and SCADA systems Fabrication and repair of electronic and hydraulic components and systems

DESIGN TECHNOLOGIST | MARINE INDUSTRIAL LIGHTING SYSTEMS (2016-2017)

Design and prototyping of lighting system upgrade kits for marine vessels Technical writing of reports and documentation for products and services Fabrication and repair of marine-grade lighting control equipment

CONTROLS TECHNICIAN | MARINE INDUSTRIAL LIGHTING SYSTEMS

(2015 (Work Term))

Assemble and test industrial control panels/equipment to suit client's needs Assist in the design and maintenance of PLC systems and custom control systems

EDUCATION

GET CODING NL

Software Dev Mentoring Program (June 2020 – Current)

COLLEGE OF THE NORTH ATLANTIC

Electrical Engineering Technology (Power & Controls Co-op) (2013-2016)

TECHNICAL SKILLS

ANALYSIS AND DIAGNOSTICS

Troubleshooting / Failure analysis
Circuit & Logic design / implementation

COMPUTER SKILLS / PROGRAMMING

CAD (Fusion360 / AutoCAD / SolidWorks) Front-End Dev – HTML / CSS / Javascript

HANDS-ON

Fabrication and commissioning Repair of electrical / mechanical systems

AWARDS

SLB E-TECH 2 | TOP OF CLASS (2019)

SLB E-TECH 1 | TOP OF CLASS (2018)

SRC APPRECIATION AWARD (2016)

CABOT 500 ACHIEVEMENT AWARD (2016)

STANTEC COMMUNITY AWARD (2015)

SOFT SKILLS

Communication (verbal and written)

Project management

Working under pressure

Adapting to change

Time management

Attention to detail

Committed to safety