



+1 (868) 480-8781



darnellnoel.webdev@gmail.com



Paxvale, Santa Cruz, Trinidad, West Indies.

EDUCATION AND QUALIFICATIONS

Certificate – Full Stack Web Application
Development
The Weekend Hack
2020

Bachelor of Science Degree in Mechanical Engineering The University of The West Indies 2013

COMPUTER SKILLS

VS Studio Code MS Word MS Excel MS PowerPoint AutoCAD SolidWorks

DARNELL NOEL

Full Stack Web Developer | Mechanical Engineer | Lecturer | Software Developer

PROFESSIONAL SUMMARY

Qualified Full Stack Web Developer specializing in critical problem solving with a strong work ethic and proven value system. Also has a strong background in Mechanical Engineering, and other technical and non-technical competencies. Skilled at bringing comprehensive solutions to the table with creativity and innovative ideas. Proficient in communicating with people from various backgrounds with varying needs and priorities. A truly skilled professional who uses depth of research and knowledge to get the job done. Having a proven reputation for producing world-class quality work has solidified international experience coupled with a sound education and ongoing professional development. Currently open to discussions on new and exciting opportunities where my expertise can add value to a high-performance team.

AREAS OF KNOWLEDGE AND EXPERTISE

Mechanical Engineering
Critical Problem Solving
Project Management and Implementation
Training and Development
Policy Improvement and Implementation
Team-building and Collaboration
Quality Control and Assurance
Failure Investigation
Root Cause Failure Analysis
Technical Support and Customer Service
Non-Destructive Testing (NDT)
Research

Programming
Software / App Development
Front-End and Back-End Web Development
Database Design and Development
Database Management and Querying
Software UI/UX
2D & 3D Modelling (Engineering)
Work and Task Management
Metallography and Metallographic Analysis
Metallurgy and Metallurgical Analysis
Destructive Testing
Presenting and Public Speaking

PROGRAMMING LANGUAGES, TECHNOLOGIES & SKILLS

HTML5
JavaScript
MySQL
Firebase
Express.js
Netlify
Responsive Web Design

CSS3 React.js MongoDB Node.js Handlebars Heroku

DEVELOPMENT PROJECTS

My GitHub:

https://github.com/DNoel26

Please see the readme section in my GitHub repositories for links to projects deployed on Netlify or Heroku.

POWER SKILLS

Self-Motivated
Solutions Driven
Highly Analytical
Honest and Ethical
Creative and Innovate
Effective Communicator
Reliable and Dependable
Technical High-Level Thinker
Detail Oriented
Problem Solver

<u>AND</u> TRAINING

Certificate – NS Distance Learning
Programme
API Q1
API Q2
Fearnley Procter Group
2019

Certified – Coating Inspector Level I National Association of Corrosion Engineers (NACE) 2016

Post Graduate Advanced Training in Manufacturing Engineering, CVQ Level 4

MIC-IT
2016

Certified – Quality Technician (CQT)
American Society for Quality (ASQ)
2015

REFERENCES

Kadeem Best
Full Stack Web Developer/Programming
Lecturer – The Weekend Hack
Tel: (647) 573-5784

Email: kadeem.best@theweekendhack.com

Gerald Watermeyer
Engineering Manager – Fearnley Procter
UK

Tel: +44 7597 861968 Email: gerald.watermeyer@enersyne.com

Denis J. Cox Senior Investment Analyst – Ministry of Finance and the Economy Tel: (868) 683-5238

Email: dcox_c@yahoo.com

WORK EXPERIENCE

<u>Technical Projects Engineer</u> – Fearnley Procter International April 2018 to Present

- International Experience Liaises with and conducts engineering projects (designs, design
 reviews, failure investigations, technical support etc.) for clients globally (US, Europe, China,
 Malaysia, Middle East etc.). Approximately two (2) years working experience in Aberdeen,
 Scotland, UK. Work experience in Texas and Louisiana, USA.
- Root Cause Failure Analysis (RCFA) Liaises with and conducts failure analyses and investigations of oil & gas equipment for clients globally.
- QA/QC Inspection and QA/QC activities for release of drilling, completions, and production equipment offshore in Trinidad and UK.
- Department Representation Member of the global Technical Support Group.
- Technical Support Editor of and Tech Support for company developed global standards -NS-1™/NS-2™ Standards.
- Training Develops and conducts internal training for technical staff in Trinidad.

Inspection Engineer II - IN-CORR-TECH Limited

September 2015 to March 2018

Internship - IN-CORR-TECH Limited

April to June 2015

- Engineering Multiple plant turnaround/shutdown experience.
- Inspections Trinmar onshore/offshore inspection experience.
- Technical Skills Experience in Non-Destructive Testing (NDT) such as VT, PT/FPT, MPI/FMPI, UT, LT, PMI, Pressure Testing and Load Testing for various equipment (Air receivers, Vacuum Tanks, Lifting & Rigging Equipment, Trucks, Piping, Vessels etc.).
- Root Cause Failure Analysis (RCFA) Conducted failure investigations and analyses on a
 wide variety of equipment, which included liaising with clients, site visits, and several lab
 procedures and Destructive Testing such as sample preparation, micro-structural analyses,
 macro & micro-hardness testing, material verification techniques, scanning electron
 microscopy etc.
- Very experienced in the understanding, use and reference of various technical documents, standards & engineering drawings (including P&IDs, PFDs, piping isometric drawings etc.).
- Engineering Software Experience in Engineering Design, 3-D modelling, virtual load testing and stress analyses of various skids, silos, tanks etc. using SolidWorks.

<u>Lecturer (Part Time)</u> – Automation Technology College

January 2015 to Present

 Prepares and conducts all assigned classes and practical lab sessions in accordance with the syllabus provided by City & Guilds for Level 2 Diploma in Mechanical Engineering IVQ – Principles of Maintenance Technology and Maintenance of Mechanical Devices & Equipment.

<u>Post Graduate Mechanical Engineering Trainee</u> – Metal Industries Company (MIC-IT) January 2014 to September 2015

- Designed and virtually load tested a material lift for the plastics manufacturing department, using SolidWorks in accordance with ASME 17.1 Safety Code for Elevators and Escalators.
- Conducted maintenance audits and completed maintenance improvement projects.
- Developed various hands-on and hands-off technical workshop skills for manufacturing engineering.