HANITRA RAKOTOARIMANANA

ASSOCIATE FULL STACK DEVELOPER

OBJECTIVE

Highly motivated Associate Full Stack developer, proficient with React/JavaScript/HTML/CSS/SQL looking for new opportunities.

SKILLS

Pack Microsoft

JavaScript/Typescript/React

HTML/CSS

SQL Python Liquid



HANITRAR5@GMAIL.COM



+33627915632



HTTPS://WWW.LINKEDIN.COM/IN/HANITR A-RAKOTOARIMANANA-2B171596/



HOBBIES

Self-defense/Netball/Climbing
Piano/Violin/Guitar/Ukulele/Choir
member/Dance

WORK EXPERIENCE

November 2022-Now: Code first Girl- United Kingdom

WEB DEVELOPMENT INSTRUCTOR

Taught Web development to women and non-binary people

July 2022-Now: Ki insurance- United Kingdom

ASSOCIATE FULL STACK DEVELOPER

Completed website back/front-end changes/ improvements/unit tests based on users' feedback: Typescript/React/Jest/Kotlin

Updated database lists: SQL

Updated E2E tests

Updated Automatic Welcome emails: Liquid

Created UI improvement design

April 2019- June 2022: Alten/Select Engineering- United Kingdom

DIAGNOSTIC ENGINEER for Ford customer

Structure/Corrected vehicle configuration data
Lead dealer communication for data correction on vehicles
Validated new Service Actions release for vehicle software update
Established Service Actions validation on vehicles

April 2018- April 2019: Alten- United Kingdom

IMPROVEMENT ENGINEER for Safran Seats GB customer

Structured the new digital design environment named Zenith and MBD project (scope, opportunity, outcomes, boundaries, needs and constraints) with Zenith Foundation framework and MBD project overview documents Built the risks of MBD project and Business case of MBD project Identified the MBD project team (OBS and RACI matrix)

October 2014-October 2017: Sibelco- France

INDUSTRIAL MAINTENANCE ENGINEER in internship

Accomplished equipment standardization
Monitored KPI (Reliability, Availability, Maintainability)
Supported of ISO9001 certification audit (approved)
Developed maintenance procedures for specific equipment
Animated meeting of European improvement project

EDUCATION

June 2022: Code First Girl Program-United Kingdom
3 months nanodegree Master: Full stack development
Creation of a React application focus on Music Therapy

September 2017: Cranfield University- United Kingdom

One-year-Master of Science in Computational and Software Techniques Thesis Analysis of aerodynamics loadings on the BMW Z3 model vehicle using Computation Fluid Dynamics

September 2017: Engineering school (ESTIA) - France

Three-year Engineering degree

REFERENCES

Paul Taberham, Ford: DSP Manager: ptaberha@ford.com