

LUKE BANGS

DIGITAL ENGINEERING SPECIALIST

bangsluke-portfolio.netlify.app 🕥 🛅









bangsluke@gmail.com



™ EDUCATION

2011 - 2014 **Loughborough University**

BEng. Automotive **Engineering. Second Class** Honours, Upper Division (2:1)

2009 - 2011

Ashcombe Sixth Form College 3 A Levels; Mathematics (A), Physics (A), History (A) and an AS Level in Economics (A)

SKILLS

- DevOps: Azure DevOps, CI/CD, Netlify
- Front-end: React, Next.js, Astro
- Back-end: Node.js, GraphQL, Flask, Nest.JS
- Databases: Neo4j, SQL
- Languages: JavaScript, HTML, CSS, Python, VBA

LANGUAGES

- English (Native)
- Spanish (Intermediate)
- German (Basic)



⇔ PROFILE

Enthusiastic and personable professional with a passion for data and software, seeking a dynamic role to apply strong organisational skills, logical thinking, and effective communication to drive long-term success. Open to impactful positions including Software Developer, DevOps Engineer, or Product Owner

WORK EXPERIENCE

Digital Engineering Specialist

RLE International

DevOps lead for a new internal branch within the company, managing and supporting the development of a wide range of internal tracking tools developed with Microsoft tools, throughout a project's lifecycle

Digital Engineering Developer

Jul 2022 - Jan 2023

Jan 2023 - Jul 2024

RLE International

Creation of an online web-based MVP application (Next.js) for taking inputs from users and generating a set of optimal DVP plans, to prove out the teams mathematical multiple-objective optimisation approach

Data Management Analyst

Jul 2019 - Jul 2022

RLE International

Supported developing a scalable timing plan web-based tool for automotive projects (SDP). Collected data from field experts to generate a full development plan for the automotive process and designed and implemented a solution for maintaining a Neo4j database via a custombuilt Excel sheet to store the collected knowledge

Project Engineer

Sep 2014 – Jul 2019

RLE International

Body Closures and Exteriors function groups engineer across companies including McLaren, Ford and Dyson, for low and high production builds, taking designs from concept to production, whilst developing various Excel BoM management tools on SharePoint to track team metrics

REFERENCES

Dominic Ede

Senior Project Consultant RLE International, UK +44 7989 423267 dominic.ede@icloud.com

Uwe Kloss

Head of Digital Engineering RLE International, Germany +49 (172) 3180-304 uwe.kloss@rle.de

Dr Girish Pillutla

Chief Engineer, Waymo San Francisco, USA +16693429918 girish.pillutla@gmail.com (Former RLE Manager)