# RICHARD CORIC

Lincoln, United Kingdom • rcoric03@gmail.com • 07504748305

linkedin.com/in/richardcoric • https://richardcoric.dev/

Github: https://github.com/MeRichard123

## PERSONAL STATEMENT

I am a tech savvy young professional who is currently undergoing his BSc Hons in Computer Science at the University of Lincoln. During my time in placement, I have been able to greatly develop and exercise my communication, team working and confidence skills. I am eager to find a company where I can continue with both my personal and professional development, this could be in an industry setting or at university. I am a caring and well-spoken individual with a clear and defined passion for development, my aspiration and goal in terms of my career would be to become a well-established and talented Software Engineer.

### MY TECH STACK

I have used many different technologies overtime; for a more in-depth overview see my Portfolio

- For front-end development I use React, Vue and their variations such as Next, along with HTML5 and CSS3.
- o On the backend **Python** along with the **Django Rest Framework** is my go-to.
- o For styling I opt for Tailwind, Styled Components or SCSS
- o The languages I use are a mix of JavaScript, Typescript, Rust, C/C++, C# and Python.
- o As for operating systems I have used Linux, Windows and MacOS

## CERTIFICATIONS

• Completed the Azure Al Fundamentals exam and gained a certification.

## WORK EXPERIENCE

Intern October 2020

## Young Professionals

- During my Internship with Young Professionals, I was fortunate enough to work with EY, PwC, Vodafone, HSBC and CGI where I was able to develop not only my communication and confidence but also my team working and business fundamentals.
- I was granted the opportunity to expand and broaden my network by focusing upon communication and confidence within the company, this was then well practised when it came to business functions where I would be talking to team members, management or key stakeholders based on the project I was allocated too.
- Developing my commercial awareness and being exposed to new and innovative technologies such as Al, robotics and IoT.
- Broadening my knowledge upon innovative technologies and how they can positively benefit the future development of the industry, these included, AR (Augmented Reality) and AI (Artificial Intelligence).

Cashier June 2018

British Petrol, St John's Set, Peterborough

- I would be restocking the shelves to ensure that products were out ready for customers.
- I served customers at the tills ensuring that their needs were met to an acceptable standard.
- I assisted senior leadership by completing administrative functions as well as completing data validation using applications within the MS Office suite.
- I was fortunate enough to spend time learning about business development and engagement, this meant I could understand many aspects of the business.
- Part of my responsibilities included but was not limited to the tills being cashed up and floats sorted ensuring that capital earnt by the company was secured.

#### **EDUCATION**

BSc Hons Computer Science -- 2022 - 2025

University of Lincoln

A-Levels -- September 2020 - July 2022

Ken Stimpson Community School

Chemistry - A, Computer Science - A, Geography - B

GCSEs -- September 2015 - June 2020

Ken Stimpson Community School

Biology – 7, Chemistry – 8, Physics – 8, Geography – 8, Computer Science – 9, French – 7, Maths – 9, English – 6

### **EXTRACURRICULAR ACTIVITIES**

Ice Skating Society	2023 - 2024
<ul> <li>Participating in skating sessions, I was always dedicated to improving</li> </ul>	
my skills and getting better.	
K-Wave Appreciation Society	2022 - 2024
<ul> <li>Doing dance helped me build teamwork and communication skills.</li> </ul>	
Participated in society activities.	
Young Enterprise	2020 - 2021
<ul> <li>IT Director for Deity; worked on building the company online presence.</li> </ul>	
Organised events for the school	
First Lego League Part of Team 'Equinox'	2018 - 2020
Lead Programmer for the Robot	
Part of the Project Research Team	
Birmingham Scrub up on Science Competition.	2016
Achieved second out of two hundred school in the chemistry competition	
To design a bath bomb and sell the product	

# REFERENCES

References can be available upon request from the below people:

University Reference - Alex Dickinson, <u>AlexxDickinson@outlook.com</u>