**LOUIS NOKES**

Telephone: 07379684732

Email: [louisnokes3@gmail.com](mailto:louisnokes3@gmail.com)

Address: 13 Alderdale Drive, M43 6NN, Manchester.

**PROFILE**

After recently completing a Bachelor of Science (Honours) in Computing degree I intend to work in the Information technology sector. Because of my recent education, I have acquired knowledge in IT and computing industry practices, including organisational system analysis, project management, software development, and data management. Additionally, I am now knowledgeable in programming, computational mathematics, web development, computer architectures, and databases. This intensive degree has also honed my teamwork, report writing, communication, negotiation, and computing abilities necessary for large-scale projects. I will also bring my innate strengths of being analytical, logical, and confident in solving problems to drive projects forward. I have previous experience in environments where multitasking and adaptability were essential.

I am currently seeking a position that will allow me to contribute to improving an organisation's infrastructure through IT systems. I am eager to bring fresh ideas to an organisation and therefore seek a position in a dynamic atmosphere where I can further develop my skills.

**KEY SKILLS**

|  |  |
| --- | --- |
| * BSc (Hons) Computing | * Strong communication skills |
| * Time management experience | * Github, Git |
| * Pressure fast-paced | * Problem-solving of real-world problems |
| * High attention to detail | * Adaptable in learning coding languages |
| * Enjoys multitasking * Expertise in MS Access, Word, Excel * Visual Studio, Eclipse, Processing proficient * Computing legislation * Provides speediness yet quality work | * Logical * Programming * Python, Java, JavaScript, HTML, CSS * React, React Native * Oracle, MySQL, Firebase |

**EMPLOYMENT HISTORY**

**Feburary 2016 – November 2021** **Line Cook – Mitchell & Butlers, Manchester**

**Key Responsibilities:**

* Knowledge of diverse cooking techniques, ingredients, tools, and procedures.
* Providing precision and promptness in accomplishing specified responsibilities.
* Confident in preparing food for service and stocking stations with the essential food supplies.
* Establishing and enforcing quality control to maintain high standards and generate excellent customer satisfaction.
* Accountable for food and hygiene-related health and safety laws.
* Using active listening skills to follow the sous-chef or executive chef and promptly replying.
* Ability to distribute responsibilities to other chefs to guarantee the seamless operation of the kitchen.
* Consistently ensuring that food is delivered equally and on time to maintain excellent standards.
* Communicate effectively with customers, coworkers, and management.
* Developing and sustaining the kitchen's daily operations by ordering stock, communicating with suppliers, supervising delivery, and conducting stock inventories in accordance with the budget.

**July 2015 - July 2016** **Labourer** – **Farrell Construction, New Zealand**

**Key Responsibilities:**

* Confident in material loading, demolition work, and machine operation.
* Solving problems creatively and functioning as a team player to attain objectives.
* Responsible for doing all site-based work as directed by the site manager and in accordance with building standards and regulations.
* Knowledge of individual responsibility for health and safety on the job site and reporting safety violations to the construction manager.
* Ensuring that all building sites are kept clean and safe, with no excess materials posing safety risks.
* Supporting construction initiatives in New Zealand and implementing conservation and restoration efforts.
* Capability to work in high-stress, dangerous conditions while operating independently.
* Consistently managing all site garbage and adhering to recycling guidelines for construction projects.

**QUALIFICATIONS**

**2022** 2022 **BSc (Honours) Computing** -Manchester Metropolitan University,Manchester

*Chartered Institute for IT (CIIS) accredited*

*Modules included:*

|  |  |
| --- | --- |
| * Software development | * Synoptic Project |
| * Web development * Mathematics for computing * Database architecture and performance * Computer Systems Fundamentals | * Research methods * Mobile application development * Advanced programming * Database Systems |

2019 **Higher Education Diploma in Computer Science** - Tameside College, Ashton-under-Lyne, Manchester

*Completing 21 units and 112 credits*

*Modules included:*

|  |  |
| --- | --- |
| * Mathematics for computing | * Advanced Spreadsheets and Databases |
| * Computer Architecture | * Software design and development |
| * Database development | * Event driving programming |
| * Networking | * Designing and developing a website |
|  | * Computer Architecture |

2012 **BTEC in Science, Media Studies, and Physical Education** - Failsworth, Manchester

2012 **GCSE's grade C Maths, English and Information Computer Technology** - Failsworth, Manchester

**HOBBIES**

Travelling, cooking, badminton, self-learning to play the guitar, gaming, spending time with family.