

# Sathish Vedhamoorthy

+44 7767935842 | **E:** sathishmrth007@gmail.com 78, Garrison point, Chatham, Chatham, united kingdom ME4 4SZ

# PROFESSIONAL ( SUMMARY

Accomplished MSc Water Waste & Environmental Engineer student, pursuing Environmental Health & Safety officer eager to apply knowledge and gain practical experience. Experienced working in team environments. Reputation for hard work, punctuality and willingness to learn new things. A dedicated Environmental Health & Safety officer effectively performs administrative and programme management tasks. Manages complex data with excellent organisation. Motivated to achieve outstanding success through prompt communication and a helpful approach.

# WORK HISTORY

#### SALES ASSISTANT SHELL FUEL STATION

11/2023 - CURRENT

### Temple Farm | Medway, United Kingdom

- Provided service with a smile, offering courteous, helpful advice to best meet customer needs.
- Accepted and processed cash, cheque, card and mobile payments using POS systems.
- Greeted customers and offered assistance with selecting merchandise, finding accessories and completing purchases.
- Memorised CO OP product range details to provide firstclass customer service.
- Monitored and reported suspicious activity to these security officers to avoid theft.
- Updated product labelling and pricing to reflect discounts and offers.
- Improved product appeal by assisting with the creation and maintenance of store displays.

# SALES ASSISTANT

09/2022 - 04/2024

**Rontec Temple Farm | Cuxton, Medway** working part- time(20 hrs contract)

- Monitored and reported suspicious activity to security officer to avoid theft.
- Assisted customers with signing up for store loyalty programmes and provided details about key benefits.
- Completed purchases with cash, credit and debit payment methods, providing customer receipts for reference.
- Operated cash registers with accuracy and processed cash and card transactions.
- Managed till operations by promptly and precisely scanning items, processing payments and issuing receipts.

# HEALTH & SAFETY OFFICER

- Established rigorous health surveillance framework, monitoring impact of noise, vibrations and hazardous substance exposure.
- Investigated accidents that occurred in area to plan next course of action.

	<ul> <li>Implemented necessary staff training to improve health and safety standards in different scenarios.</li> <li>Developed and reviewed risk assessments for construction sites with contractors.</li> <li>Scheduled meetings to detect health and safety concerns.</li> <li>Prepared reports outlining achievement of Health, Safety Environmental KPIs.</li> <li>Managed Health, Safety and Environmental compliance for various projects.</li> </ul>
	<ul> <li>CIVIL ENGINEER &amp; SITE SUPERVISING Modern Construction</li> <li>Estimated quantities and cost of materials, equipment and labour requirements to determine project feasibility.</li> <li>Evaluated project compliance with design specifications and safety standards.</li> <li>Prepared risk assessments to support safe and stable construction sites.</li> <li>Completed projects on time and within budget by collaborating with contractors, architects and public authorities.</li> </ul>
SKILLS	<ul> <li>NEBOSH certificate</li> <li>Strong analytical and numerical skills with attention to detail.</li> <li>Excellent communication and interpersonal skills to collaborate effectively with project teams</li> <li>A proactive and self- motivated attitude with the ability to work independently and as part of a team.</li> <li>Eligible to work in the United Kingdom.</li> <li>Excellent time management skills &amp; ability to work smart</li> <li>Motivation and willingness to challenge</li> <li>Ability to analyze a problem and implement the best possible solutions</li> <li>Retail marketing</li> <li>Challenge 25 policy enforcement</li> <li>Money handling</li> <li>AUTOCAD 2D</li> <li>MS OFFICE (WORD,EXCEL)</li> <li>ADOBE PHOTOSHOP 7.0</li> </ul>
EDUCATION	<ul> <li>MSc Water, Waste&amp; Environmental 09/2022 - 01/2024</li> <li>Engineering   Engineering and Science</li> <li>University of Greenwich, UNITED KINGDOM</li> <li>Injection shaft technology</li> <li>Thesis: Flood mitigation solutions for flash flood events: the case of es Pont d' Andreu Coll in Soller.(FRANCE) future ideas for bridge construction</li> <li>The course of study in [Environmental science]</li> <li>Graduated with Distinction</li> </ul>
	level 6 NEBOSH   Health &Safety2022AK Safety, INDIAGraduated with certificate• Level 6 qualification

	<ul> <li>Bachelor degree   Civil Engineering</li> <li>Coimbatore Institute of Engineering and Technology, INDIA</li> <li>Duration: 2015-2019</li> <li>Attended two days interactive session on the Carrier Development Program conducted in Coimbatore Institute of Engineering and Technology.</li> <li>Attended a day visit on 'Advanced technologies in civil construction' conducted in CODISSIA, Coimbatore.</li> <li>Design planning and analysis of Multifaith Centre's building.</li> <li>Investigation of Experimental of 'Replacement of Cement With Rice Husk Ash' (RHA)2019.</li> </ul>
HOBBIES AND INTEREST	<ul><li>Garden Planting</li><li>Swimming</li><li>Cricket</li></ul>