Sukant Sondhi

🖂 sukant.st@gmail.com | 👩 sukantsondhi | 🔚 sukantsondhi

An enthusiastic undergraduate student with advanced skills in leadership, Computer Science and team building. A polished and hard-working individual who is always ready to take on challenges. A good listener with commendable communication skills who is always intrigued about acquiring new knowledge.

Experience

Technical Solution Specialist | 06/2023 – Current

Microsoft - Reading, Berkshire

Working with our partners to drive solutions with measurable value, helping customers run their businesses more
cost-effectively and efficiently, and giving them a competitive edge in their marketplace.

MENTOR for Mathematics | 09/2022 - 06/2023

Royal Holloway, University of London - Egham, Surrey

- Helped students master learning concepts through one-on-one and small group tutoring.
- Organised and distributed learning materials, homework and classroom supplies.

SPORTS CO-ORDINATOR | 09/2021 - 06/2023

Royal Holloway, University of London – Egham, Surrey

- Developed specific training and exercise programmes to meet individual requirements and team play strategies.
- Built strong media and community relationships in support of sports programmes.

GUEST EXPERIENCE HOST | 03/2022 - 09/2022

Merlin Legoland Windsor Resort, Windsor

- Created customer awareness of goods, services and special promotions with creative advertising strategies.
- In charge of taking care of the guests so that they had a great experience at LLWR.

Education

Royal Holloway, University of London - Egham, Surrey

Bachelor of Science (Sep 2021 – June 2025) Artificial Intelligence

Skills

- Java, Python, C Marketing Public Speaking
- Leadership
 Teamwork
 MS Office
- Mentoring
 Trilingual (i.e., English, Hindi, Punjabi)

Accomplishments

- UK Corporate Games 2022-2023 Rank 6 Badminton Men's Singles Open.
- Royal Holloway, University of London Sports Volunteering Award.
- Ideate for India Selected out of 130,000 students for giving new scientific ideas & solutions to modern problems.