Adishree Bansal

www.adishreebansal.com | adishreebansal@gmail.com | +44 7463 955164 | Reading, UK

EDUCATION	
University of Bristol	Bristol, UK
Integrated Master's in Electrical and Electronic Engineering with Innovation	Est. 2025
Bachelor's Achieved: 1st	
 Ongoing Grade: 1st Kendrick Grammar School 	Deading UK
 A Levels: Mathematics (A*), Physics (A*), Further Mathematics (A), Economics (A) 	Reading, UK 2021
RELEVANT EXPERIENCE	
Pleasantri Initiative	Bristol, UK
Founder and CEO at Early-Stage Pre-Seed Community-Focused Start-Up	February 2024 - Ongoing
 Independently founded a venture to alleviate period poverty in schools and universities market research and engaging with manufacturers, university representatives, and potential 	-
 Generated £1500 in partnership revenue, leading to 3000 units distributed, within the f 	first month of operation.
The Drone Office	Remote, UK
Drone Innovation Consultant at Drone Innovation SME, Project CAELUS	September 2022 – Jan 2024
 Boosted engagement by 300% by orchestrating a dynamic public engagement strategy, Commonplace and expanding to Instagram and Facebook. 	increasing weekly content on
Enhanced stakeholder research through personalised communication and in-person en	gagements for project updates.
 Produced and strategically distributed 9 presentation decks and videos on various platf 	orms, enhancing project visibility.
Connected Places Catapult	Bristol, UK
Innovation Consultant at Innovation Agency, Transport Rail Division	September 2022 – April 2023
 Undertook a user-centred research project with a specific focus on Young Professionals 	within the local community.
 Conducted in-depth investigations into the unique needs and preferences of the identific comprehensive research approach to gather valuable insights. 	fied stakeholder, employing a
 Presented findings and recommendations through a detailed presentation, along with a actionable insights for future improvements. 	a consultant report, providing
QLM Technology	Bristol, UK
Market Expansion Intern at Photonics Technology SME	August 2022 – September 2022
 Conducted comprehensive market and technical research to develop a Hydrogen Gas ir 	maging camera.
Delivered impactful internal and external presentations, covering research, market insig	ghts, and product design.
 Successfully networked with industry professionals, establishing valuable connections f 	or proposed product review.
LEADERSHIP & PERSONAL DEVELOPMENT	
University of Bristol Hindu Society	Bristol, UK

President

April 2023 – July 2024

- Leading the Society, overseeing all committee functions, including finance, event planning, and networking.
- Secured £700+ in financing for successful events, contributing to sustained growth and £2000+ profits.
- Executed 5 flagship and introduced 4 new large-scale events, enhancing community involvement.

International Space Settlement Design Competition and UK Space Design Competition Remote, UK and US National Winner and International Best Presentation Skills August 2021

- Simulated industry experience at UKSDC: Contributed to a team addressing an RFP, specialising in the Human Engineering Department using Fusion360 for CAD models.
- Selected as one of 12 members to represent the UK internationally in ISSDC, receiving accolades for Best Presentation Skills.

EXTRACURRICULARS & INTERESTS

Technical: Python; MATLAB; C for Embedded Systems; VHDL; Fusion360; Figma; Canva; MS Office; AWR DE Volunteering: Fundraising for the Girl Child, Regional President

Awards: The University of Law, Real World Questions Essay Competition - Regional Prize Winner for the South and Wales; The Engineering and Design Institute London, Light Up! - International Winner, Dean's Problem Solver Award Languages: English and Hindi, native; Urdu, Punjabi and Gujarati, conversational; German, basic Interests: Culinary; Yoga; Bollywood and Kathak Dancing; Formula 1; Cricket