

Adishree Bansal

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

EDUCATION

University of Bristol

Integrated Master's in Electrical and Electronic Engineering with Innovation

Bristol, UK

Est. 2025

- **Bachelor's Achieved: 1st**
- **Ongoing Grade: 1st**

Kendrick Grammar School

▪ **A Levels:** Mathematics (A*), Physics (A*), Further Mathematics (A), Economics (A)

Reading, UK

2021

RELEVANT EXPERIENCE

Pleasantri Initiative

Founder and CEO at Early-Stage Pre-Seed Community-Focused Start-Up

Bristol, UK

February 2024 - Ongoing

- Independently founded a venture to alleviate period poverty in schools and universities across the UK and India, conducting market research and engaging with manufacturers, university representatives, and potential partners.
- Generated £1500 in partnership revenue, leading to 3000 units distributed, within the first month of operation.

The Drone Office

Drone Innovation Consultant at Drone Innovation SME, Project CAELUS

Remote, UK

September 2022 – Jan 2024

- Boosted engagement by 300% by orchestrating a dynamic public engagement strategy, increasing weekly content on Commonplace and expanding to Instagram and Facebook.
- Enhanced stakeholder research through personalised communication and in-person engagements for project updates.
- Produced and strategically distributed 9 presentation decks and videos on various platforms, enhancing project visibility.

Connected Places Catapult

Innovation Consultant at Innovation Agency, Transport Rail Division

Bristol, UK

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 identified stakeholder, employing a comprehensive research approach to gather valuable insights.
- Presented findings and recommendations through a detailed presentation, along with a consultant report, providing actionable insights for future improvements.

QLM Technology

Market Expansion Intern at Photonics Technology SME

Bristol, UK

August 2022 – September 2022

- Conducted comprehensive market and technical research to develop a Hydrogen Gas imaging camera.
- Delivered impactful internal and external presentations, covering research, market insights, and product design.
- Successfully networked with industry professionals, establishing valuable connections for proposed product review.

LEADERSHIP & PERSONAL DEVELOPMENT

University of Bristol Hindu Society

President

Bristol, UK

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

National Winner and International Best Presentation Skills

Remote, UK and US

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