

Dear sir,

With my passion for computer vision and digital experiences, combined with my expertise in emerging technologies, I am confident in my ability to contribute to your project. My recent experience as a research assistant at Brunel University, London has enabled me with unique skill set of combining Artificial intelligence and Virtual reality to measure different emotions in human being.

My deep understanding of deploying a scalable AI solution allows me to conceptualize and develop compelling digital experiences that seamlessly merge with physical elements, captivating audiences and elevating their engagement. My most remarkable solution is <https://apps.apple.com/gb/app/dulux-visualizer/id404007106> , you can download this from play/app store and experience the AR colouring app.

During my career, I have consistently researched and evaluated emerging technologies to stay at the forefront of the industry. By leveraging my technical expertise, I have successfully prototyped and developed interactive experiences that have left a lasting impact on users. By collaborating closely with cross-functional project teams, I have ensured the feasibility and scalability of creative concepts, providing valuable insights and guidance to ensure the seamless execution of projects.

Apart from developing meaningful solutions I also run a YouTube channel, <https://www.youtube.com/channel/UC5vqxWqFfEt0YE5MMevbYBQ> . I also have udemy courses for AI and python , <https://www.udemy.com/user/sunny-kumar-22/>.

Thank you for considering my application. I look forward to the possibility of further discussing my qualifications in an interview. Please find my resume attached for your review. You can reach me at +44 7570298995 or sunnykumar1516@gmail.com to schedule a conversation.

Demo link:-

<https://youtube.com/shorts/nx-7QO5P0Bc?feature=share>

https://youtu.be/ZBG0dAC_qJ0

<https://youtu.be/Akk5HydeP3E>

<https://youtube.com/shorts/7AmWwuYjysI?feature=share>

Sincerely,

Sunny Kumar

| [Medium](#) | [YouTube](#) | [LinkedIn](#)