

Hi, I'm Jaysurya,

The technologies that I am interested in are Artificial intelligence and Computer Vision. I strongly believe that "If medicine can cure a disease, so can technology".

It all started 3 years ago when my grandmother Kamalamma was diagnosed with Alzheimer's. My family felt helpless as there was no medical cure for this disease.

This was a turning point in my life.

I took up the initiative to put an end to this problem. I am currently heading a team which is working with the National Health Services (NHS), UK on testing the mobile app we've built to stop the progression of Alzheimer's.

I have also been active as an organiser and bringing likeminded people to collaborate and innovate. I strongly network with ambassadors in 12 colleges across Bangalore and we strive towards furthering the interests in locals to innovate and excel with the help of technology. As for the impact, I am proud to say that more than 1000 students have benefited from our hackathons and technical talks.

I see very few students learning technologies in CS and applying it to solve real world problems. This was what I want to change. I believe that there is tremendous potential in the students of India and it needs to be channelled in the right direction.

I strongly believe that this scholarship will aid me in applying for masters in Computer Vision. This scholarship will also help me bring smiles in more Alzheimer's affected families across the globe and inspire the young talent to give back to society and make this world a happier place.

Thank you.