

As a first-year engineering student, I was really impressed by the Womanium CataraQt project. It uses quantum computing in machine learning to detect cataracts from eye images. This is both innovative and helpful. The project also focuses on educating people about quantum computing and cataract detection. This shows that the team is committed to helping society and educating people. The project's tutorials and resources made it easy for me to learn about complex technologies. I am looking forward to learning more and contributing to open-source projects. I commend the team for combining technology and compassion so effectively!

Kapish Pirankar

Student, Electronics and Telecommunication Engineering

Goa College of Engineering