



Mobile App Development for India's 1st fantasy quiz app

CHALLENGES:

Many talented students struggle to access merit-based scholarships due to limited opportunities, lack of awareness, and complex application processes. Traditional programs are often need-based and exclude competitive elements that encourage skill development.

Our client addresses these challenges by offering a transparent, gamified platform where students compete for scholarships based on merit. This approach not only provides financial support but also enhances critical thinking, problem-solving, and academic motivation.

SOLUTIONS:

At Euphoric Thought, we understood the vision of our client and the challenges faced by students in accessing merit-based scholarships and created the application to bridge this gap.

Our goal was to develop a transparent, competitive, and user-friendly platform that empowers students to earn scholarships through their skills and performance.

By leveraging cutting-edge technology, we have built a scalable, secure, and accessible system that democratizes scholarship opportunities and makes quality education more accessible and rewarding for all.

BENEFITS:

The benefits that the client achieved are as follows:

- Intuitive User Interface A well-designed, userfriendly interface ensures smooth navigation, making it easy for students to explore contests and track progress.
- Seamless Registration A quick and hassle-free signup process allows students to participate effortlessly without unnecessary complexities.
- Credit Points System Students earn and accumulate credit points based on their performance, which can be redeemed for future contests, fostering continuous learning and motivation.
- Transparent and Efficient Instant results and a fair ranking system ensure credibility, keeping students engaged and focused on skill enhancement.
- Encourages Academic Growth By merging gamification with scholarships, it nurtures a competitive spirit, preparing students for future academic and career challenges.

TECH STACK:

- CRYPTOJS
- MONGODB
- ELASTICSEARCH



