TEAM THE HARYANVI CODER

TEAM LEADER

HAPPY YADAV

PROJECT



UNIVERSITY

CHITKARA UNIVERSITY, PUNJAB

THEME
OPEN INNOVATION

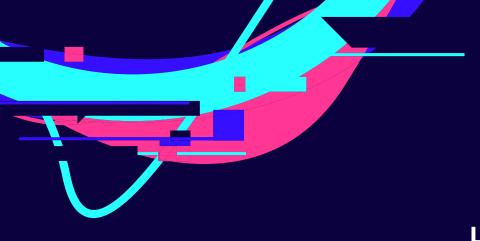




ARTIFICIAL INTELLIGENCE-ASSISTED INSURANCE POLICY AND GAMIFICATION PLATFORM

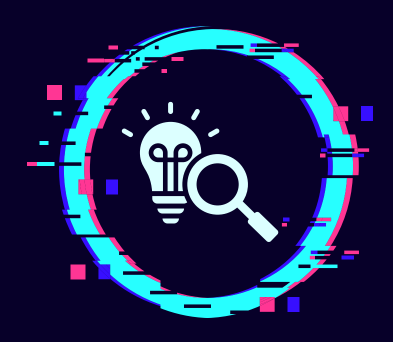
AALA is an AI-powered system that combines insurance policies, gamification, and advanced analytics. It promotes safer driving behavior by monitoring factors like speed, acceleration, braking, and traffic rule adherence. By incentivizing and encouraging fitness, AALA aims to enhance driver accountability and fitness.





Project Concepts

Humor is priceless, but insurance can be affordable.



Social Interaction

"Users engage in forums, chat groups, and social media for community interaction."



Expert Involvement

"Collaborating with experts for community guidance and content."



User Granted Content

"AALA promotes user sharing, driving, fitness, fostering collaborative knowledge exchange."



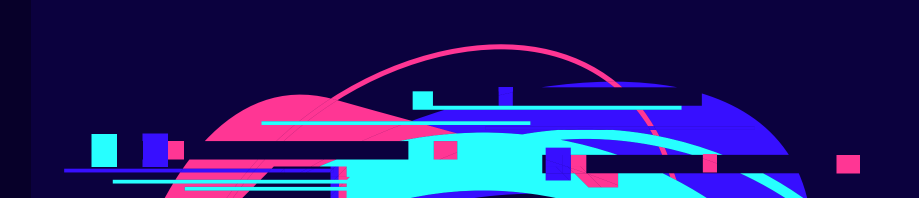


HAPPY YADAV

"I'm a future Data Scientist and Software
Architect with a passion for creative freelancing
and supporting the Indian Army. I'm actively
involved in technical communities like
@CodingNinjasCUIET and @CEEDCU, and serve
as a Campus Representative at
@ChitkaraUniversity. With a focus on igniting
potential, I'm deeply passionate about startups."









TECH STACK



NODE.JS



NEXT.JS



REACT

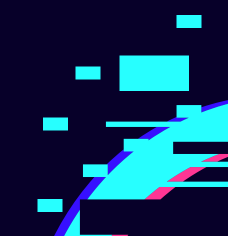


mongoDB

MONGODB



TAILWIND CSS



Project Preview

