VentoCarAuto

Lasha Dolidze

Email: lasha.dolidze866@ens.tsu.ge

Department of Computer Sciences, Faculty of Exact and Natural Sciences, Ivane Javakhishvili Tbilisi State University, 2 University Street, Tbilisi, Georgia

VentoCarAuto is a digital platform for buying and selling cars. In the modern market, customers often struggle to get reliable and detailed information about a car's condition.

The project's goal is to ensure complete and transparent communication with the user. The website allows for a detailed 360-degree view of the car, giving the buyer a realistic idea of the car's visual condition.

Additionally, the seller is obliged to upload a photo of the car from the underside, which is important for assessing the car's technical condition.

The technical solution was implemented using React.js and Node.js technologies. The platform includes authorization, ad management, and filtering.

Ultimately, a user-oriented and reliable website was created.

Literature

- [1] https://automobile.geostat.ge/
- [2] https://bm.ge/news/romeli-qveynebidan-yidulobs-saqartvelo-avtomobilebs-statistika
- [3] React.js Official Documentation https://reactjs.org/docs
- [4] Node.js Guide https://nodejs.org/en/docs [5]
- [5] MongoDB CRUD Operations https://docs.mongodb.com
- [6] Three.js Library https://threejs.org