

readme

Auto School "Victorija" Website Objectives

The website for "Victorija" Auto School must fulfill several key objectives:

1. Attracting New Students

- **Service and Course Descriptions:** Detailed information on driving courses offered, including categories, pricing, duration, and class schedules.
 - Example of courses, classes, dates.
- **Testimonials:** A section showcasing reviews from former students to build trust with potential clients.
 - Example of reviews.
- **Campaigns and Discounts:** Information about current promotions and special offers to encourage course enrollment.
 - Example of campaigns.

2. Course Information

- **Class Calendar:** An interactive schedule displaying available classes and open spots, allowing users to choose a suitable time.
- **Study Materials:** A section with educational resources (e.g., articles, videos) to help students prepare better for exams.
- **Instructor Information:** Presentation of the instructor team, detailing their qualifications and experience.

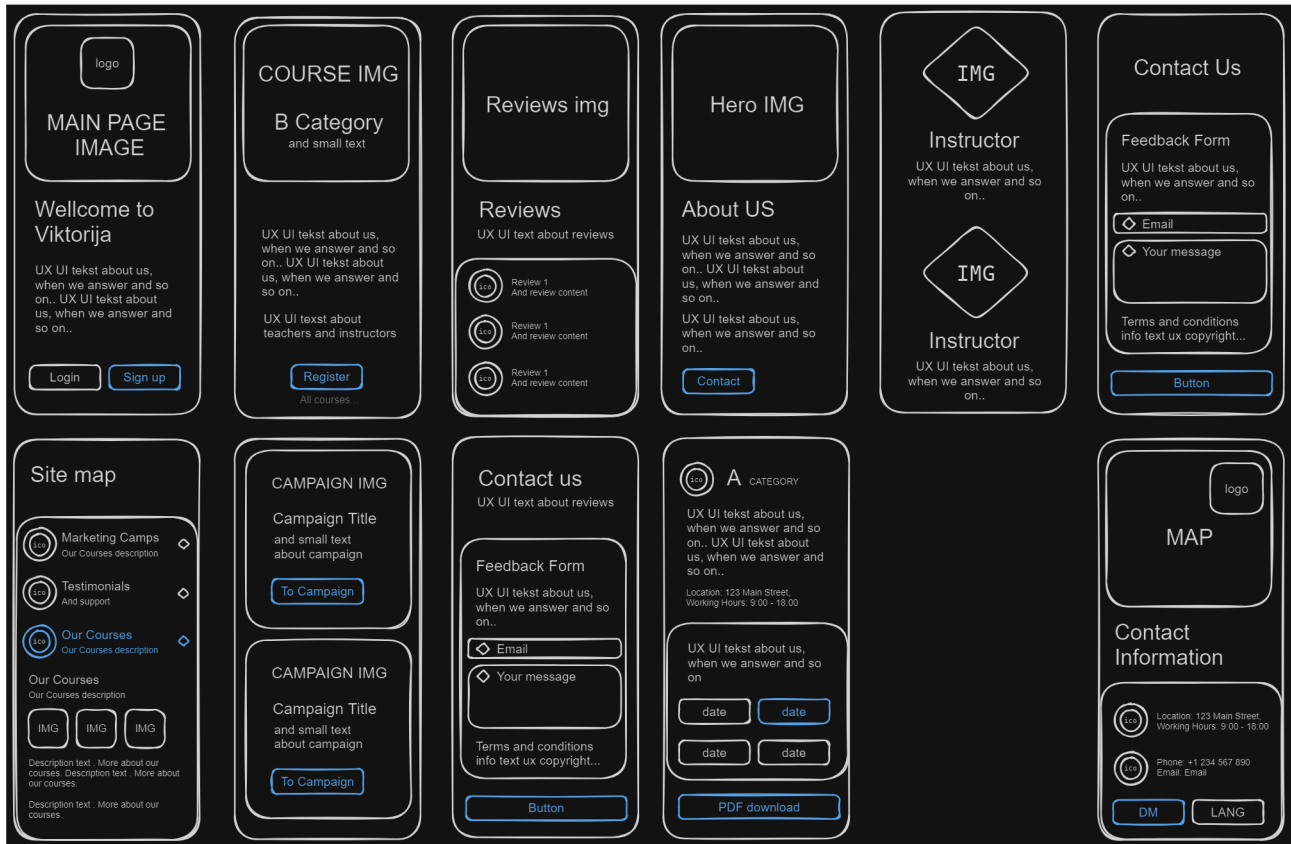
3. Convenient Interaction with Potential Clients

- **Contact Form:** Simple forms for course enrollment, information requests, or feedback submission.
- **Chatbot and Online Consultant:** Integration of a chatbot or online consultant for quick responses to visitor inquiries.
- **Contact Information and Map:** Easily accessible information about the auto school's location, contact numbers, and working hours, along with an interactive map for easy

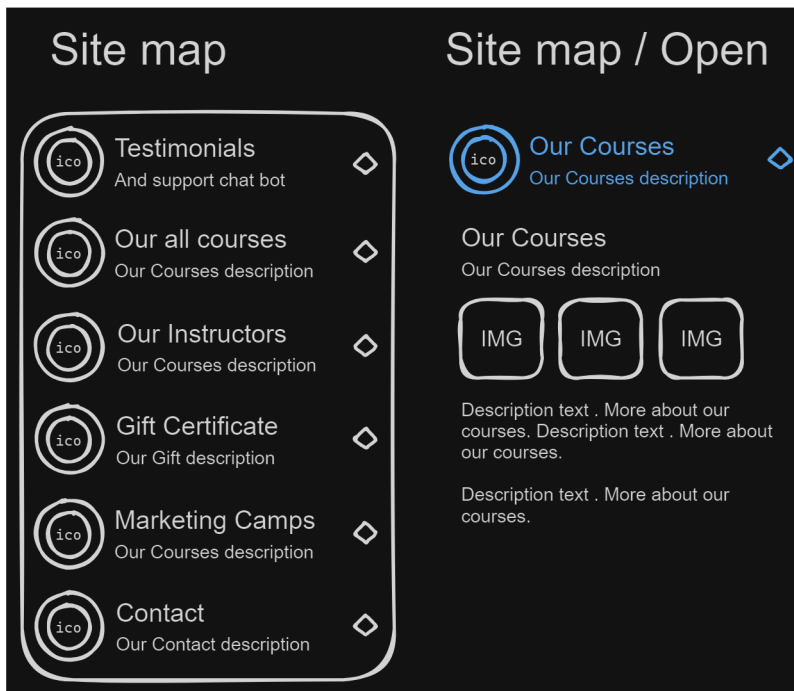
navigation.

4. Improving User Experience

- **Responsive Design:** Optimizing the website for different devices (mobile, tablet, PC) for a seamless experience.



- **Simple Navigation:** A logical and intuitive site structure that helps users find the necessary information quickly.



- **Fast Page Loading:** Performance optimization to ensure quick page loading.

5. Enhancing Brand Recognition

- **Visual Identity:** A unique design that aligns with the "Victoria" brand, including the use of brand colors, logos, and graphics.
- **Blog and News:** A section with relevant news, articles, and driving tips to attract regular traffic to the site.

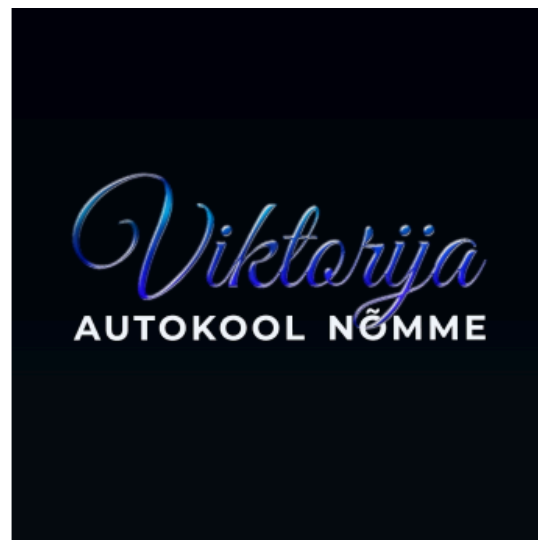
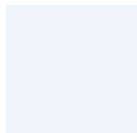
#069FFA



#060C10



#F3F5FC



Features and Structure

The website will include several essential features and sections, such as:

1. **Course Offerings:** A dynamic section listing the available courses (e.g., Category A, A1, B) with detailed descriptions, schedules, and prices.
 2. **Interactive Calendar:** Users can view and choose from available time slots for their driving lessons.
 3. **Instructor Profiles:** A section presenting each instructor's photo, name, qualifications, and years of experience.
 4. **Contact Form and Map:** A contact form to submit questions or register for courses, alongside an interactive map showing the auto school's location.
 5. **Responsive Design:** The website will be fully responsive, ensuring it functions well on both mobile devices and desktop computers.
-

User Experience (UX/UI)

The design will focus on:

- **Clear call-to-action buttons** (e.g., "Register," "Contact Us").
 - **Engaging visual design** that reflects the brand's identity and purpose.
 - **Accessible information** (e.g., phone numbers, locations, working hours).
 - **Fast load times** and smooth transitions between pages.
-

Technologies Used

- **Frontend:** Nuxt.js, Vue.js
 - **Internationalization:** i18n for multilingual support (e.g., English and Russian).
 - **Styling:** SCSS for adaptive design.
 - **Date Management:** `date-fns` for handling calendar functionality.
 - **Responsive Layouts:** Mobile-first approach with grid and flexbox systems.
-

Project Structure and Implementation

```
/components
  Calendar.vue
  ContactForm.vue
  InstructorList.vue
```

```
/pages
  index.vue
  contact.vue
  courses.vue

/assets
  /images
  /styles

/locales
  en.json
  ru.json

/README.md (this file)
```

How to Run the Project

1. Clone the repository:

```
git clone https://github.com/your-repo/victoria-auto-school.git
```

2. Install dependencies:

```
npm install
```

3. Run the development server:

```
npm run dev
```

4. Visit the app at `http://localhost:3000`.
-

License

