# **OneLot Next.js Application**

# **Project Overview**

This project showcases a pixel-perfect, responsive web application built using Next.js and Tailwind CSS, based on the provided OneLot design.

## **GitHub Repository**

Link - https://github.com/anshulmishra19/oneLot

Recorded Video Link - Click Here

# **Implementation Details**

The application is divided into 11 modular components for clarity and maintainability:

1. Navbar.tsx 7. Testimonials.tsx

2. Hero.tsx 8. Connection.tsx

3. Loandeal.tsx 9. Faqs.tsx

4. Financing.tsx 10. Contact.tsx

5. Dms.tsx 11. Footer.tsx

6. WhyOnelot.stx

#### **Tech Stack Used**

- **Next.js**: Ensures server-side rendering and optimized performance.
- **React.js**: Enables interactive UI components.
- Tailwind CSS: Provides modern, responsive design.
- JavaScript, HTML, CSS: Core web technologies for functionality and styling.

#### **Highlights**

- Responsive Design: Seamless experience on both web and mobile views.
- Clean Code: Modular, well-documented, and follows best practices.
- User-Friendly UI: Sleek and intuitive interface.

#### How to Run?

To run this project locally, follow these steps:

- Clone the Repository:
  - git clone <a href="https://github.com/anshulmishra19/oneLot.git">https://github.com/anshulmishra19/oneLot.git</a>
- Install Dependencies:
  - npm install
- Run the Development Server:
  - npm run dev
- Open http://localhost:3000 in your browser to see the application.

### Conclusion

This project demonstrates my skills in Next.js, React.js, Tailwind CSS, and modern web development practices, delivering a high-quality, responsive application.

Submitted by: Anshul Mishra

Email id: mishraanshul738@gmail.com