table_of_contents Page 1

 $1 \quad / \texttt{Users/chimeruzee/Desktop/Meruz/nis-cadastral/README.md}$

```
This is a [Next.js] (https://nextjs.org) project bootstrapped with [`create-n
    ext-app`](https://nextjs.org/docs/app/api-reference/cli/create-next-app).
    ## Getting Started
 5
   First, run the development server:
 6
    ```bash
 7
 8
 npm run dev
 9
 # or
 yarn dev
10
11
 # or
12
 pnpm dev
13
 # or
14
 bun dev
15
16
17
 Open [http://localhost:3000] (http://localhost:3000) with your browser to see
 the result.
18
19
 You can start editing the page by modifying `app/page.tsx`. The page auto-up
 dates as you edit the file.
2.0
 This project uses [`next/font`] (https://nextjs.org/docs/app/building-your-ap
21
 plication/optimizing/fonts) to automatically optimize and load [Geist] (https
 ://vercel.com/font), a new font family for Vercel.
22
23
 ## Learn More
24
25
 To learn more about Next.js, take a look at the following resources:
26
27
 - [Next.js Documentation] (https://nextjs.org/docs) - learn about Next.js fea
 tures and API.
2.8
 - [Learn Next.js] (https://nextjs.org/learn) - an interactive Next.js tutoria
 1.
29
30
 You can check out [the Next.js GitHub repository] (https://github.com/vercel/
 next.js) - your feedback and contributions are welcome!
31
32
 ## Deploy on Vercel
33
34
 The easiest way to deploy your Next.js app is to use the [Vercel Platform] (h
 ttps://vercel.com/new?utm_medium=default-template&filter=next.js&utm_source=
 create-next-app&utm_campaign=create-next-app-readme) from the creators of Ne
 xt.js.
35
36
```

Check out our [Next.js deployment documentation] (https://nextjs.org/docs/app /building-your-application/deploying) for more details.