# **Ajay Dangi**

+91 8962420551 • ajaydangi233@gmail.com • Linkedin • Github

## **Programming Skills**

Languages: C-language, Java(DSA), OOPS, JavaScript, SQL.

Technologies: React.js, Next.js, Node.js, Express.js, Tailwindcss, Bootstrap.

Tools: Git, Github.

## **Major Projects**

Implementation of an AI-Powered Prescription Reader and Medical Store Locator with efficient Medical Inventory Management.  $|U|(\underline{Link})$ 

- Description:
- 1. AI-based prescription prediction model for extraction of medications from uploaded prescription.
- 2. Geolocation services provides nearby medical store for the predicted medications.
- **3.** General **medication locator** by directly entering its name.
- 4. Real-time information on medicine availability, pricing and store operating status.
- 5. Encrypted medical record storage.
- **6. Dynamic dashboard** and inventory management for medical stores.
- $\bullet \ \ \text{Technologies Used: JavaScript, React.js, Next.js, Tailwindcss, Express.js, Node.js, Mongodb.}$

Note: Working on.

# **Learning Projects**

#### Spotify website clone | Link | Github

Jun 2024 - July 2024

- Description: I have made a fully working Spotify clone in which, I have provided an admin panel with which you can store songs in the backend and create your album.
- Technologies Used: JavaScript, React.js, Tailwindcss, Express.js, Node.js, Mongodb.

#### My portfolio website | Link | Github

Apr 2024 - May 2024

- Description: Explore my projects, skills, and experiences showcased in a sleek and dynamic interface. Designed for seamless navigation and optimized performance, it reflects my passion for web development and innovation.
- Technologies Used: JavaScript, React.is, css, Node.is.

#### Airbnb website clone | Link | Github

Mar 2024 - Apr 2024

- Description Overall, our Airbnb website project represents a bold step towards creating a more connected and enriching travel experience, where every journey is not just a destination, but a memorable adventure.
- Technologies Used: JavaScript, Html, Css, Node.js, Mongodb.

### **Education**

#### Samrat Ashok Technological Institute, Vidisha

Nov 2022 -Present

Bachelors of Technology in Computer science and engineering GPA: 7.91  $^{\prime}$  10

## **Acomplishments**

• Top 10 at **Kriyeta 2.0**.