



ASHOK KUMAR

FULL STACK WEB DEVELOPER

-  Pali, Rajasthan, 306912
-  +91 9799191449
-  ashok.prjapati97@gmail.com
-  ashok-kumar-1778b213b
-  AshokPrjapati
-  Ashok Kumar

SUMMARY

Analytical and detail-oriented aspiring Full Stack Developer capable of writing production-ready code and building single-page applications. Passionate about coding having 1000+ hrs of coding experience and 300+ hrs of data structure and algorithms experience.

Skills and Frameworks

React | Redux | Node | Express | MongoDB | Mongoose | Chakra-UI | TypeScript | Next.js | JavaScript | GitHub | CSS | HTML

Soft Skills

Teamwork | Time Management | Adaptability | Communication

Language

Hindi | English

EDUCATION

Full Stack Web-Development [07/2022 – 04/2023]

Full Time | Masai School | Bengaluru

Bachelor of Technology [06/2016 – 04/2020]

Vivekananda Institute of Technology | Jaipur

12th (PCM) [04/2014 – 06/2015]

Nobel School | Falna

PROJECTS

[1mg – Clone \(Capsule\)](#) | 

A Website to find information about medicines & health care products and also consumers can buy them.

Features

- Authentication
- Landing, Product, and User Cart Page
- Filter, Sort & Search functionality for Products
- Responsive for all general screen-size

Tech-Stack

- Frontend – React | Chakra-UI | JavaScript | CSS | HTML
- Backend – Render deployed JSON-server

Solo project – Developed within 6 days

[LinkedIn – Clone \(Forum\)](#) | 

A full-stack app allows users to participate in the discussion, share information and connect with people.

Features

- Authentication, CRUD operations on posts, Searching
- Admin Dashboard – Page to view and perform CRUD operation on user's data

Areas of Responsibility

- Authentication, Single user page, User detail update page, Navbar

Tech-Stack

- Frontend – React | TypeScript | Redux | Chakra-UI
- Backend – Node | Express | MongoDB | Mongoose | JWT

Collaborative project – Developed by 3 Members within 5 days

CERTIFICATE

- HackerRank - 4 Star in Problem Solving
- Zoom Marathon Challenge - Full Marathon Completion