

Email: tarunanangla131@gmail.com

Phone: 9811687795 City: New Delhi

LinkedIn: Taruna Nangla

GitHub: Taruna

PROFESSIONAL SUMMARY

A task-driven full stack web developer looking forward to work in user-centric product company. Excellent debugging ability and problem-solving skills and work better in a team-environment. Seeking to apply my skills in a professional setting.

PROJECTS

Introduction

REVV CARS, CLONE | 🖸 🔀



Revv is India's best and most trusted traveling facility provider website, which has helped millions in needs.

Features:

- Sign-in/Sign-up user authentication
- Car's page: Integrated search filter with filterization and pagination.
- FAQ page
- Card detail page for each fundraiser
- Payment page

Tech Stack: Chakra UI | React | JavaScript | Redux | CSS

Areas of responsibility:

- Created a static FAQ with dropdown functionality.
- Created Car's product page where I applied basic user interface (Fetch data).

A collaborative project created by a team of 5 developer in a week.

VEDIX, CLONE | 🖸 🗷





Introduction

Vedix is a customized ayurvedic hair care regimen that offers ayurvedic anti-hair loss products.

Features:

- Sign-in/Sign-up user authentication
- API for data
- Responsive design
- Functionality: search, sort, filter, add to cart and remove to cart

Tech Stack: HTML | CSS | JavaScript | DOM

Areas of responsibility:

- Created a static (science page, which also contains 2 pages and a pricing page) and dynamic page (shipping method page) which have functionality like fetch personal details of user form previous page and send it to next page.
- For running this project, you need to run server manually by giving command => npm run server
- Then json server will start on port 3001, just check and now you can run functionality of this clone website

A collaborative project created by a team of 6 developer in a week.

EDUCATION

Full-Stack Web Development

Masai School, Bangalore NOVEMBER 2021

B.A (PROGRAMME) (Graduation)

Hansraj College, University of Delhi November 2016 - March 2019

Class 12 (Science)

Govt. Sarvodaya Kanya Vidyalaya, New Delhi June 2014 - June 2016

TECHNICAL SKILLS

HTML | CSS | JavaScript | C | C++ | DSA | React.js | Node.js | Mongo DB | Postman | Json-server | Express.js | TypeScript

CERTIFICATIONS

C and C++ Programming language Jul 2018 - Oct 2018

SOFT SKILLS

Problem-solving | Team management | Decision-making

INTERESTS

Running | Coding