



ARUN SARADGI

Full-Stack Web Developer

Highly motivated and enthusiastic Full Stack Web Developer with 1200+ hours of coding experience. Proficient in the MERN stack, with a focus on creating high-quality and responsive user interfaces. Seeking an opportunity to develop and deploy web applications that solve complex problems while delivering value in real-world scenarios.

My Contact

- ✉ arun.saradgi7@gmail.com
- ☎ +919353427253
- 📍 Kalaburagi, Karnataka
- 🌐 Arun Saradgi
- 📱 Arun Saradgi
- 📁 Arun's Portfolio

Education Background

Full-Stack Web Development

Masai School, Bengaluru

10/2022 - Present

CSE, Bachelor of Engineering

GECK, Kushalnagar

07/2016 - 10/2020

PUC

S.B.R, Kalaburagi

06/2014 - 05/2016

Technical Skills

- HTML
- CSS
- Javascript
- React Framework
- NodeJS

Soft Skills

- Remote Collaboration
- Decision making
- Communication
- Observation

Projects

CartKing(Bewakoof Clone)

CartKing is a lifestyle fashion brand that makes creative and top-notch apparel for trendy, contemporary Indians.

A solo project built in a span of 5 days

Tech Stacks

- HTML
- CSS
- Javascript

Features:

- Search Functionality to get data from fake API.
- Login
- Mens Page hovering and Responsiveness

Areas of responsibility:

- created a landing page, login page, FanBook page, and offer page and also created a fake API
- made navbar and footer in the landing page

Nykaa

Nykaa is engaged in the business of selling beauty, personal care and fashion products.

A group project built in a span of 5 days

Tech Stacks

- HTML
- CSS
- Javascript

Features:

- Admin and Customer Side development
- Filter, Sort, Hovering Effects
- Login, Cart and Discounts and Responsiveness

Areas of responsibility:

- created a landing page, login page, FanBook page, and offer page and also created a fake API
- made navbar and footer in the landing page

Professional Experience

Tata Consultancy Services | Functional Analyst

04/2021 – 07/2022

Key responsibilities:

- Analyze current data-mismatches
- Solve the backend data-mismatches