# **Radhe Shyam Soni**

# Full Stack Developer



- sradhe545@gmail.com
- 9083487594
- in Linkedin
- Github
- Portfolio
- Bhagalpur,Bihar

### **Education**

Full Stack Web Development, Masai School 03/2022 - present | Bengaluru

#### Bachelor in Technology,

Haldia Institute of Technology ☑ 08/2015 - 06/2019 | Haldia

**Higher Secondary Education,** S K P Vidya Vihar 05/2013 - 06/2015 | Bhagalpur

# </>> Technical Skills

HTML | CSS | Javascript | React JS | Node JS | Express JS | Mongo dB | Chakra UI | Bootstrap | Data Structure & Algorithms

# Soft Skills

- Team Collaboration
- Leadership
- Quick Learner
- Adaptability

## **Professional Summary**

Innovative and efficient solution seeker and a passionate web developer. Excited about building interactive and user-friendly websites. Looking forward to working as a web developer in an organisation that challenges me and helps me to grow.

### **Professional Experience**

Service Engineer, ADSAT ENGINEERS PRIVATE LTD. 🗹 11/2020 - 08/2021 | Delhi

- Worked cross-functionally within organization and external partners, integrators and vendors.
- Developed process improvements to increase reliability and equipment performance.



#### Yoox Clone 🗗

Yoox is a E-commerce website which offers menswear and womenswear products

#### **Github**

### Areas of my responsibility

- Create Product Page
- Implemented the Pagination

Tech-Stack:- React | Node JS | Mongo dB | Javascript | Chakra UI

Collaborative Project with a team of 5 members

#### Blog Website 🛮

This website allows users to post interesting blogs that happened in their lives

#### **Github**

**Tech Stack:-** React | HTML | CSS | JavaScript | Mongo dB | Node JS | Express JS

Features: - User can Post their Blog | Login & Signup | CRUD

#### **ASOS Clone**

ASOS is a E-commerce website which offers menswear and womenswear products

#### Github 🗹

#### Areas of my responsibility

- Created Homepage of mens and womens section.
- Implemented the Functionality

Tech-Stack:- HTML | CSS | JavaScript | Bootstrap Collaborative Project with a team of 5 members