# RAMLALA YADAV Full Stack Web Developer

- ✓ Ramlalayadav1997@gmail.com
- +918839610384, +917024426233
- in LinkedIn | ramlala-yadav
- Github | Ramlala-Yadav-Git
- Singrauli, M.P.



#### PROFESSIONAL SUMMARY

A mechanical engineer by degree and a fullstack web developer by passion. Enthusiast to learn and apply new things, able to collaborate with a team. Keen to help people.

## TECHNICAL SKILLS

**JavaScript** 

React

Redux

HTML & CSS

Git

Material UI

Data Structures & Algorithms

## SOFT SKILLS

**Problem Solving** 

Team work

Adaptability

Remote work

#### **EDUCATION**

Full Stack Web Development, Masai School Mar 2021 - present | Bangalore

#### B.E. Mechanical,

Govt. Eng. College Nowgong Jul 2016 - Sep 2020

Higher Secodary, School of Excellence, Sidhi lul 2014 – Mar 2015

### CERTIFICATIONS

The Fundamental Of Digital Marketing, **Course,** Google Digital Garage ∂ lan 2021

Internship Training, Indian Railways, Katni, Madhya Pradesh Jun 2019

#### PROJECTS

#### Instagram ∂

Instagram is an entirely visual platform. It's sole purpose is to enable users to share images or videos with their audience.

Tech Stack: React | HTML | CSS | JavaScript | Node.js | MongoDB | Express.js

### Areas of Responsibility:

- Worked on the back-end & front-end both.
- Stories, Posts, User-profile, Comments.

Functionalities: Register, login/logout, Posting, Stories, Likes, live comments.

**Collaborative Project:** Developed within one week with a team of 4.

#### **KETTO** *⊘*

A cloned web application Ketto.com, which is an Indian crowdfunding platform, online where individual/organ across the country can raise funds.

**Tech Stack:** React | HTML | CSS | JavaScript

#### Areas of Responsibility:

- Built Homepage, Carousel, User-profile, Chatbot.
- Donation-page, Fundraising-page, **Trending** fundraisers-page, etc.

#### **Functionalities:**

 Register, login/logout, searching/sorting, posting, fundraisers, donation, live-comments.

Collaborative Project: Developed within one week with a team of 4.

#### **Intern Theory** *⊘*

A clone web application Intern Theory, provides students to get Internships, jobs and courses.

**Tech Stack:** JavaScript | HTML | CSS

#### Areas of Responsibility:

· Build entire Homepage, User-Profile, Courses-page, Jobs-page, Cart-page, Courses-page, etc.

#### Functionalities:

 Register, login/logout, add to cart, carousel, internships search/filter & transaction history of the user. Fully Responsive web App.

Collaborative Project: Developed within 4 weeks, with a team of 3.



Reading History

Social Work