# Kritebh Lagan Bibhakar

7004693205 | <u>kritebhlaganbibhakar@gmail.com</u> Linkedin | Github

## **EDUCATION**

Rungta College Of Engineering and Technology, Bhilai

B. Tech in Computer Science and Engineering, 2019-2023

Gurunanak Higher Secondary School, Ranchi

Class XII (2018)

DAV Public School, Lakhisarai, Bihar

Class X (2016)

Current SPI - 7.9

Percentage - 81.20%

**CGPA - 9.6** 

#### **EXPERIENCE**

# **Software Engineer Intern | Rubick:**

June 2022 - Present

- Contributing to the development of a cataloging platform that increases efficiency and reduces human effort.
- Responsible for developing various APIs such as User registration, OTP verification, Razorpay Payment Integration.
- Led the team to build the static homepage of Rubick.ai with HTML, CSS and Javascript.
- Technology Used Hapijs, Chai Mocha, Joi

# **PROJECTS**

YOUTUBE CLONE <u>Github</u>

- The purpose of this project is to learn **React** properly and how the UI and Data layer works together.
- Users can easily search any video and watch the video which is fetched from YouTube API.
- Skills Used React, Redux

FACEBOOK FEED Github

- The purpose of this project is to share the latest updates with friends.
- Users can upload a post (text) and another user can comment on that post.
- Skills Used Expressis, Socket.io, MongoDB, React, Material UI

### **TEAM MESSAGING WEB APP**

Github

- This project was intended to create an online community between classmates.
- Users can register themselves and create channels, posts and chat.
- Skills Used EJS, Bootstrap, Expressis, MongoDB, Socket.io

# Technologies and Languages

- Programming Languages Javascript, C++
- Web Development HTML/CSS, React, Redux, Tailwind
- Familiar Git, Django, Nodejs, Expressjs, MongoDB

#### **ACHIEVEMENTS**

- Worked as Web Developer in College E-Magazine Website beacon.rungta.ac.in
- Started an e-Learning Platform "Learnovate". My team started it in lockdown to clear doubts and teach students who are aspiring JEE Mains and Advanced. I was responsible for developing the website.