

# KRITEBH LAGAN BIBHAKAR

+91 7004693205 ♦ [kritebhlaganbibhakar@gmail.com](mailto:kritebhlaganbibhakar@gmail.com)

[Linkedin](#) ♦ [Github](#)

## EDUCATION

<b>Rungta College Of Engineering and Technology</b> , Bhilai B.Tech in Computer Science and Engineering	2019 - 2023
<b>Gurunanak Higher Secondary School</b> , Ranchi Class XII	2018
<b>DAV Public School</b> , Lakhisarai, Bihar Class X	2016

## SKILLS

<b>Programming Languages</b>	Javascript, C++
<b>Web Development</b>	<b>React</b> , Redux, HTML/CSS, Tailwind, <b>Nodejs</b> , Expressjs, <b>MongoDB</b>
<b>Others</b>	Git

## EXPERIENCE

<b>Full Stack Developer</b> TextMercato	June 2023 - Present
--	---------------------

- Contributed to the development of an efficient order management system that minimizes human effort.
- Worked on Authentication with Auth0, billing system and notification system.
- Reduced the API response from 1000ms to 15ms by implementing in-memory caching.
- Implemented gzip compression to reduce response size by 4x-9x.
- Implemented CDN which reduced static file loading time from **~1.2 seconds to ~100 ms**.
- Technology Used - **Nestjs**, MongoDB, Auth0, Typescript

<b>Software Engineer Intern</b> TextMercato(Rubick)	June 2022 - June 2023
--	-----------------------

- Contributed 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, Auth0 with 90-95% code coverage.
- Led the team to build the static homepage of Rubick.ai with HTML, CSS and Javascript from scratch.
- Technology Used - **Hapijs**, Chai Mocha, Joi

## PROJECTS

<b>Youtube Clone</b>	<a href="#">Github</a> <a href="#">Live Link</a>
----------------------	--

- Highly performant and fast video streaming platform created using React, Redux.
- Debouncing, Caching, Code chunking implemented.
- Users can easily search any video and watch the video which is fetched from YouTube API.

<b>Team Messaging App</b>	<a href="#">Github</a>
---------------------------	------------------------

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