Kritebh Lagan Bibhakar

+91 7004693205 | kritebhlaganbibhakar@gmail.com | 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 (Science)	2018
• DAV Public School, Lakhisarai, Bihar Class X	2016

SKILLS

• Programming Languages: JavaScript, C++

• Web Development: React, Redux, HTML/CSS, Tailwind, Node.js, Express.js, MongoDB

• Tools & Others: Git, Unit Testing (Chai/Mocha), Docker, Jira, Figma

EXPERIENCE

Full Stack Developer

June 2023 – Present

Rubick (Textmercato)

- Contributed to the development of an efficient order management system, streamlining operations and reducing manual effort.
- Optimized API response times from 1000ms to 15ms by integrating in-memory caching mechanisms.
- Implemented gzip compression, achieving a 4x-9x reduction in response size.
- Integrated a Content Delivery Network (CDN), decreasing static file load times from 1.2 seconds to 100ms.
- Technologies Used: Nest.js, MongoDB, Auth0, TypeScript

Software Engineer Intern

June 2022 – June 2023

Rubick (Textmercato)

- Built robust APIs for functionalities like user registration, OTP verification, and Razorpay payment integration, achieving 90-95% code coverage.
- Led a team to design and implement the static homepage for Rubick.ai using HTML, CSS, and JavaScript.
- Technologies Used: Hapi.js, Chai/Mocha, Joi

PROJECTS

Codemeter (NPM Package)

GitHub | NPM Link

- Developed an NPM tool to count lines of code in a project with support for multiple file types.
- Provides line count breakdown by file extensions (e.g., .js, .cpp, .py).
- Technologies Used: Node.js

YouTube Clone GitHub | Live Link

- Created a high-performance video streaming platform using React and Redux.
- Enhanced user experience by implementing debouncing, caching, and code splitting for optimized load
- Technologies Used: React.js