

# KUSH MUNOT

@ munot.kgm@gmail.com

☎ 8160064261

in <https://www.linkedin.com/in/kush-munot/>

🔗 <https://github.com/Kush-munot>

## EXPERIENCE

Briefly

### Full Stack Developer Intern

📅 June 2022 - July 2022

📍 Remote

- Worked rigorously into the pre-seed Startup bagged by the Lenskart Group. It helped me gain a lot of exposure.
- Worked on Front-End Frameworks like React.js and Material UI. Created the Whole Vendor site with the Team.
- This opportunity helped me explore Github into more depth, Git Branching and Deal with merge conflicts. Created a clean looking UI of 100+ screens. Learnt basics of FIGMA and Advanced Material UI elements like Modal, Drawer etc.

### The Imperial Lubricants

#### Web Developer Intern

📅 Jan 2022 – April 2022

📍 Nagpur, India

- The Imperial Lubricant is an RCOEM TBI-funded Organization that manufactures synthetic lubricant oils.
- Worked with team on design, development and integration of The Imperial Lubricant's Website.
- This Internship helped me learn how to deploy the website on a domain. It also taught me the whole building process from planning till deployment of the website.
- Deployed version of the link :<https://tilco.in/>

## PROJECTS

### Event Website

- Made an Event Page for the Codechef Club regarding the RE-ACT.js Workshop. Incorporated Responsiveness for different device sizes
- Technologies Used : HTML, SCSS, JavaScript.
- Project Link: <https://bit.ly/Events-Website>

### Blog Website

- Technologies Used: EJS, HTML, CSS, JavaScript, Express.js, Node.js, Postman.
- This website used the Embedded JavaScript Templating (EJS) and made this responsive, incorporated the Login Pages.
- Project Link: <https://bit.ly/Blog-Web>

### Background Changing Weather App

- Technologies Used: HTML, CSS, JavaScript, APIs, DOM.
- Made a special code that helps in changing the background according to the weather condition of the place.
- Project Link: <https://bit.ly/Kush-Weather>

## ACHIEVEMENTS

- Secured 42nd Rank among 10,000+ Coders in Code Heist
- Cleared 1st Round of Microsoft Engage Program.
- Team Selected for Grand Finale of Smart India Hackathon 2022
- 3\* coder on Codechef best rating 1639. Newbie on Codeforces with rating of 750.

## EDUCATION

B.Tech. (Computer Science) - 9.94  
CGPA

**Shri Ramdeobaba College of Engineering & Management**

📅 2020 - 2024

Higher Secondary - 89%

**M.P.Deo Dharampeth Junior Science College**

📅 2018-2020

## SKILLS

- Arduino, C, C++, Java, Python, Google Cloud, Blockchain, Web3
- React.js, Material UI, HTML, CSS, Javascript, Jquery, Bootstrap, MongoDB, Node.js, Express.js

## VOLUNTEERING

### Codechef RCOEM Chapter

#### Problem Setter

📅 Jan 2022 - Present 📍 College Club

- Codechef RCOEM Chapters is working on spreading the culture of Competitive coding in the Campus.
- My role as a problem setter is to frame questions for contests conducted by Codechef RCOEM Chapters.
- I also coordinate with different teams and help in smooth working of the Chapter.

### Robotics Club

#### Programmer

📅 Jan 2022 - Present 📍 College Club

- The Robotics Club participates in different robotics competitions like Robocon, IIT Bombay Tech Fest.
- I and the team contribute to the club by coding different mechanisms for the robots.

### Ramdobaba Engineer's Environment Forum(REEF)

#### Volunteer

📅 Jan 2022 - Present 📍 College Club

- REEF is a Nature club of RCOEM which works in the welfare of the environment and tries to create awareness through competitions and events.