

Ramkrishna Maurya

IT Engineering Student '23

A creative and quick thinking individual with Problem Solver. Seeking a beginner role to enhance and explore my technical knowledge.

✉ ramkrishnamaurya732@gmail.com

📍 MUMBAI

🐙 github.com/Ramkrishna732

📞 9819389353

🌐 linkedin.com/in/ramkrishna-maurya-5578131ab

EDUCATION

B.E

Thakur College Of Engineering & Tehnology

07/2019 - Present

Kandivali, Mumbai

B.E in Information Technology

- 8.47 CGPA

HSC

Swami Vivekanand International school & Jr. college

07/2017 - 05/2019

Kandivali, Mumbai

Science stream

- 60%

INTERNSHIP & PROJECTS

Online Notice Board(In-House) (06/2021 - 07/2020)

- Technology Stack - HTML5, CSS3, SQL & PHP
- This Project helped me to hone the skills of Web development. Student can register them and have login access to their account to get their notice info from college admin

E-commerce (Personal) (11/2021 - Present)

- Technology Stack - MongoDB, Express, React, Nodejs
- Build an admin dashboard where admin can add student. User can register them and have login access to their account and can order anything from site and also payment gateway for payment

Restaurant Finder (08/2021 - 09/2021)

- Technology Stack - MongoDB, Express, React, Nodejs, Zomato Api
- This project have access to Zomato API using this we can find restaurant to our new by house and also having rating of the restaurant

SKILLS

HTML5

CSS3

Javascript

JAVA

SQL

Git

React

MongoDB

Nodejs

Fundamental Analysis of Company (Stock Market)

EXTRACURRICULAR ACTIVITY

Art Of Living-Enchant the real high (01/2021 - 01/2021)

A educational session for awareness about the meance of substanace abuse.

CERTIFICATES

Introduction to HTML5 (Coursera) (05/2020 - 06/2029)

Responsive Website Basics With
HTML, CSS, Javascript (Cousera) (05/2021 - 06/2021)

Foundations of Project Management (01/2022 - 03/2022)

Introdution to SQL (Cousera)

LANGUAGES

Hnidi

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Cricket

Photography

Lightroom Editing