

Komal Bhurse

MERN Stack Developer

komalbhurse3@gmail.com

9168284467

linkedin.com/in/komal-bhurse-510776225

github.com/Komal-Bhurse

I am looking forward to prove my innovative skills and to work in a position where my skills and knowledge are utilized in the best possible way, which provides me with an opportunity for growth in my professional career and also contribute to the company.

EDUCATION

Bachelor of Engineering

Rashtrasant Tukdoji Maharaj Nagpur University

2017 - 2022

Courses

- Computer Science Engineering

HSC

Navbharat Junior Science College, MUL, 441224

2015 - 2017

Courses

- General Science

SSC

Navbharat Vidyalaya, MUL

2015

SKILLS

HTML

CSS

JavaScript

Tailwind CSS

React JS

Redux-Toolkit

Node Js

Express Js

MongoDB

Git & GitHub

CERTIFICATES

Web Developer (02/2023 - 04/2023)

certified web developer by American India Foundation

LANGUAGES

Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

PERSONAL PROJECTS

Portfolio (03/2023)

- Personal portfolio website with professional user interface.
- Fully adaptive, using React JS and CSS3.
- Website - <https://komal-phi.vercel.app>
- GitHub Repo - <https://github.com/Komal-Bhurse/Komal-Portfolio>

Cakeat (02/2023 - 04/2023)

- Cakeat is an e-commerce application where we can buy and sell cakes.
- Adaptable to all devices with attractive UI using React JS, Tailwind CSS and Redux-Toolkit in frontend.
- Node JS, Express JS and MongoDB Atlas in backend with Razorpay payment gateway.
- Website - <https://cakeat.onrender.com>
- GitHub Repo - <https://github.com/Komal-Bhurse/Cakeat>

Crypto Coin (01/2023)

- Crypto Coin shows real time current information about the crypto coins.
- Complete responsive dynamic single page website using React JS, and Tailwind CSS, fetching data from coingecko API.
- Website - <https://cryptocoinbykomal.vercel.app>
- GitHub Repo - <https://github.com/Komal-Bhurse/Crypto-Coin>

INTERESTS & HOBBIES

Teaching

Coading

Listening Music