

# Kiran Bendkoli

An enthusiastic computer engineering student with curious mindset of exploring different fields in Information technology

8530628606

[bendkolikiran@kbtcoe.org](mailto:bendkolikiran@kbtcoe.org)

<https://kiranbendkoli-portfolio.web.app>

## CAREER OBJECTIVE

To work with an organization where I can apply my knowledge and skills to the organization's growth and learn new skills.

## EXPERIENCE

**Modern I Infotech, Nashik — Web Development Intern**  
March 2022 - April 2022

Performed tasks assigned by our mentors on web development such as developing homepages, navbar performing crud operations etc.

**Exposys Data Labs, Remote — Web Developer(Intern)**  
August 2021 - September 2021

Developed Multi Page responsive website with html, css, javascript and bootstrap and store user's data in mysql database with the help of php.

## EDUCATION

**Maratha Vidya Prasarak Samaj's Karmaveer Baburao  
Ganpatrao Thakare College of Engineering, Nashik —  
Computer Engineering**

August 2019 - Present

CGPA: 9.14

**K.R.T. Arts, B.H. Commerce and A.M. Science College,  
Nashik — Higher Secondary Certificate**

February 2019

HSC: 71.38

**Janata Vidyalaya and Junior College, Satpur, Nashik —  
Secondary School Certificate**

March 2017

SSC: 87.00

## SKILLS

**Programming Languages:** C++, Java, Python

**Web Development:** HTML, CSS, JavaScript, PHP

**Framework:** Bootstrap, react js, flutter

**Database:** MySQL, Oracle, MongoDB

## LANGUAGES

English, Marathi and Hindi

## CERTIFICATIONS

Web Development Masterclass (Udemy)

Python Data Structures (Coursera)

## EXTRA CURRICULAR ACTIVITIES

Member of ISTE

5 Star on HackerRank in C++

Contributing to Open source

## PROJECTS

### Blood Bank Management System:

- An online blood bank management system which allows donors to register, make requests to blood banks and find other donors with the same blood group for urgent requirements.
- front end created using html, css, bootstrap and backend using php and to store data mysql database is used.
- [Live Link](#)

### Lets Quick Share:

- A cross platform app and web app which let you share their important text between devices and to store on cloud.
- Application is developed using flutter and web application developed using react js.
- [Web App Link](#)
- [App Download Link](#)

### Chrome Tab-Tracker:

- Google chrome extension which lets you save employees or students visited site's url to the cloud.
- Created using react js and used firebase's firestore database.
- [Link for installation](#)

### Movie recommendation System:

- Movie recommendation system recommends movies based on movies you watched. You just need to select a movie of your interest and it will recommend you five different movies based on content similarity.
- Used python creating model and streamlit for frontend and deployed on heroku.
- [Live Link](#)