Kiran Bendkoli

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

8530628606

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