

Kishore Thakare

kishoredthakare123@gmail.com
| +918692089147 |

EDUCATION

KBCNMU UNIVERSITY

MASTER IN COMPUTER APPLICATION
Pursuing | Maharastra

MUMBAI UNIVERSITY

B.SC IN COMPUTER SCIENCE
May 2022 | Mumbai, Maharashtra
College of Engineering
Major CGPA: 7.33 / 10.0

BHAVAN'S COLLEGE

March 2018 | Mumbai, India

PROFILES

Github:// Kishore-Thakare
LinkedIn:// Kishore-Thakare
Twitter:// @Kidhorethakare
HackerRank:// @kishoredthakare1

TECHINICAL SKILLS

PROGRAMMING

Java • Python • Javascript
HTML • CSS • C++ •

Database:

MYSQL • MangoDB

Framework:

Springboot • Django

SKILLS

INTERPERSONAL SKILLS

Self Motivated Creativity | Good
Communicator | Multitasking |
Adaptability | Teamwork | Leadership
skills (Assemble and build teams)|
Problem Solving

HOBBIES AND INTEREST

Reading | Dancing | Cooking |
Traveling | Listening
Music | Photography | Playing games

OBJECTIVE

Enthusiastic and passionate aspiring software developer seeking an entry-level position to apply my programming skills and knowledge to real-world projects and contribute to the development of innovative solutions.

PROJECTS

LIBRARY MANAGEMENT SYSTEM | RESEARCHER

Technologies : Java, SQL

Frontend development using java for creating interactive and responsive user interface Database Management utilized Mysql as a database to store and manage book information and user data Efficient check-in and check-out processes for library materials. Automatic calculation of due dates.

TITANIC SURVIVAL PREDICTION | HEAD UNDERGRADUATE

RESEARCHER

Technologies: Python

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Machine Learning Framework: Scikit-learn

The Titanic Survival Prediction project aims to develop a machine learning model to predict the survival status of passengers aboard the Titanic based on various attributes such as age, gender, class, and more. This project is inspired by the famous Titanic dataset, making it an ideal introductory project for data analysis and machine learning.

PERSONAL PORTFOLIO WEBSITE | HEAD UNDERGRADUATE

RESEARCHER

Technologies: HTML, CSS, JavaScript

I conceptualized, designed, and implemented my personal portfolio website to effectively present my skills, projects, and achievements. This project aimed to provide a dynamic and interactive platform for potential employers, clients, and collaborators to learn more about my professional background.

EXPERIENCE

FRESHER

CERTIFICATION

KPCB Engineering Fellow

Skill Development Program from Infosys BPM

Advanced CPP Training from Spoken Tutorial Project, IIT Bombay.

Linux Training from Spoken Tutorial Project, IIT Bombay.

Java Training from Spoken Tutorial Project, IIT Bombay.

Java from Great Learning