

\searrow

abhisheksbangar@gmail.com

0024020

9834928840

0

Barshi, India

bangaras.github.io/Abhishek Bangar.github.io

in

//www.linkedin.com/in/abhis hek-bangar-b6044619a

()

github.com/bangaras

SKILLS

HTML



PHP

MySQL

Python

Java

C,C++

Git, GitHub

Data Science

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Marathi

Native or Bilingual Proficiency

Abhishek Bangar

CSE Student

I'm Abhishek Bangar, a Front-End Developer & Python Programmer. I am pursuing third year of BTech Computer Science engineering from College Of Engineering, Pandharpur. I have successfully passed MTA Exam on HTML&CSS. I have developed many demo websites like college websites, compony type websites and also developed python applications by using Tkinter, turtle, numpy, cufflinks.

EDUCATION

SSC

Technical Highschool, Barshi

2016 Barshi

HSC

SBZ College, Barshi

2018 Barshi

BTech Computer Science & Engineering.College Of Engineering, Pandharpur

2018 - 2022 Pandharpur

PROJECTS

EMPLOYEE DATABASE SYSTEM

November-2018

Developed an Employee Database System by using C language. Employee record system is an application that enables users to create and store Employee Records. Thus, there is a need of a system which can handle the data of such a large number of Employees in an organization. This project simplifies the task of maintain records because of its user-friendly nature.

PLOTTER SYSTEM (DATA SCIENCE PROJECT) September-2019

This project is made by using python and its libraries like pandas, plotly, cufflinks, matplotlib, NumPy. Plotter system is an application that enables users to transform their data into the different types of plot system and also store own data, random data. Thus, there is a need of a system which can transform their data into the plot system in less time. This project simplifies the task of any data into plot system because of its user-friendly nature.

EMPLOYEE MANAGEMENT WEBSITE

August-2020

This is a simple Employee Management website made by using HTML, CSS and Bootstrap5. In this website we add, delete and get details of employee. This is a Front-End website not a backend.

DAILY ROUNTINE DATABASE APPLICATIONDecember-2020

This is made by using python, and its libraries like sqlite3, tkinter. This is a complete database application. We can store the data of our daily routine and delete, add, view the all data any time.

ACHIEVEMENTS

- Successfully passed the MTA-2020 exam on HTML & CSS.
- Successfully completed Web Development Internship
- Completed Complete Guide Course on Web Development.
- Completed 5 real world projects by using python and its libraries.
- I have won 3rd place in District Level Chess Competition.
- I won 2nd place in College Level Chess Competition