Prakhar Bakshi



bakshiprakhar3@gmail.com

**** +916261830853 **\existsquare** 31/10/1999

github.com/PrakharBakshi

Academic Credentials

Macro Vision Academy Burhanpur

2016 – 2017 | Burhanpur, M.P Higher Secondary Course from Macro Vision Academy

Allen Career Institute IIT-JEE.

Indian Institute of Information Technology Vadodara

Gandhinagar, gujarat Bachelor Of Technology(CSE) Current CPI: 7.02

Extra Curricular Activities

Participated in 2019 and 2020 InterIIIT sports meet at Allahabad and Jabalpur respectively

Cricket (National Level and District Level)

Skills

Web Programming(Django)

JAVA

Python

C++

HTML,CSS,Bootstrap.

Music (Drumming)

RE tools, Archimate and Visual Paradigm

Projects

Lanze-The blog website

Lanze is a blog website which is the web based mini project where we have to decided to create a blog/daily journal writing website where multiple blogs can be published and can easily be accesible on the main page

My Awesome Cart

Its an Ecommerce website for buying and selling goods.

Remote Desktop Access Tool

This remote desktop application is platform for independent remote access targeted at Windows PCs. The application lets seamless file transfer, remote control, chat between the client and the server.

Built using Java programming language. though currently working on it.

HTTP Server

Implemented our own version of HTTP stateless server and tested it using any standard browser

MedKnow

This project showcases Web programming ,database design and maipulation,machine learning potential in django and python and client demand management. This can be used in a real-world setting like family clinics

Plagiarism Checker

detects any kind of plagiarism between two given input files.

Advanced library management System

System managed the housekeeping of library with MySQL and GUI

Iot based smart cooling system ☑

Interests

Web Development and Compititive coding

Music (Producing and Drumming).

CRICKET(Nation level for M.P ,district level)

Courses

DBMS, Cloud, Software Engg, IoT, Automata.

Data Structures and Algorithms