LAVESH JAIN







(+91)-7974342184

Education

Shivajirao Kadam Institute of Technology and Management- (Technical Campus)

Indore, M.P

Bachelor of Technology in Computer Science, CGPA: 8.12

2018 - 2022

Skills

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

Web Development : HTML, CSS

Database Management : SQL, PostgreSQL

Operating System : Windows, Linux

Data Visualization : NumPy, Matplotlib, Pandas

Others : Django, Git&Github,

Enthusiasm : AI, ML, DL

Links

LinkedIn : https://www.linkedin.com/in/lavesh-0630

Github : https://github.com/lavesh0636

Hacker rank : https://www.hackerrank.com/laveshjain3105

Projects

Client Server based Chat Application (https://github.com/lavesh0636/Unichat.git)

Tools: Python, Socket Programming, GUI Frameworks and Techniques, MySQL

Description: This project is used for chat application, user can easily communicate with each other's through graphical user interface and some special feature are authentication (login/signup), while making this project we use Python as programming language, Tkinter package of python to build a GUI and various other tech stacks.

TicTaeToe-Game

Tools: JavaScript, HTML3, CSS5, JQuery, Git

Description: A zero-cross game to play and enjoy for refreshment or for entertainment purpose. This is a basic project created for learning JavaScript.

Chatbot System (https://github.com/lavesh0636/Interachat.git)

Tools: python, deep learning, NLP, GUI support

Description: This project is a chatbot application powered by generating responses with the help of pattern recoganization using datasets, python as programming language and implemented NLP for generate responses, also a supportive graphical user interface.

Student Record Management

Tools: Java, Net beans, SQL

Description: This project is used to handle student record like Name, Age, Roll No, E-mail, etc., Used MySQL as database (DBMS/RDBMS), Used Java GUI and core Java concepts to make this project.

Trainings

Java

Description: This training is done under "Amstech Academic Development Program (on campus training)" from Oct 2019 to Oct 2019, where I get an exposure of Java, where I learned what is Java, why it is used and where it get used.

C&C++

Description: This training is done under "Affimintus Technologies (Indore, MP, India)" from Jun 2018 to Aug 2018, where I get an exposure of C&C++, where I learned both these programming stacks and know the usage, advantage and disadvantage of both.

Courses

Cloud Computing Basics, Coursera Python Data Structures, Coursera Data Analytic beginners, YouTube

Extra-Curricular Activities

Title: Webinars Sept'2020

Description: The webinar is arranged by Google Developer Student Club, where I get to learn some things regarding cloud computing, learned what kind of services cloud gives and what are the examples of them, get to know the future of cloud computing.

Declaration

I hereby declare that the facts given above are genuine to the best of my knowledge and belief.