

CONTACT ME



(m) https://www.linkedin.com/in /amol-londhe-104561229/



9604434223



amolbrand00@gmail.com

LANGUAGE

Marathi

Hindi

Proficient English

SKILLS/KNOWLEDGE

Python(Django, Kivy, etc..) Web Technology (Front-end) Data Science (AI,ML,DL) DataBase Management(SQL) Software Development SDLC Models(RAD,Agile,V,Etc. Logical, Analytical Skills Good Communication.

BASIC KNOWLEDGE

C and C++

Cloud And Grid Computing Experience With MS Azure

Cyber Security

Networking

Flutter Development (Dart

INTERESTS

Coding(Problem/ErrorSolving) Finding Logic Behind Situation Watching AI and Sci-Fi Movies Learning New Technologies

AMOL LONDHE

I am a recent graduate with a Bachelor's degree in Computer Science, eager to bring my skills and knowledge to the workforce. My coursework included a variety of programming languages such as Python, Java, and C, as well as experience with software development and database management. I am highly motivated and adaptable, with a strong interest in learning new technologies and staying up-to-date with industry trends. I am excited to begin my career and make a positive impact in the field of computer science.

EDUCATION

JAIKRANTI COLLEGE KATRAJ UNDER SAVITRIBAI PHULE PUNE UNIVERSITY

Bsc (Computer Science)

Completed: 2022

SYMBIOSIS DISTANCE LEARNING

Machine learning And AI Analyst

Completed: 2022 Certification: Done

A.M COLLEGE HADAPSAR PUNE

H.S.C

Completed: 2019

K.B HIREY HIGH LAXMINAGAR PUNE

S.S.C.

Completed: 2017

PROJECTS

VIRTUAL ASSISTANT (01/2021 - 06/2022)

This is Python Project, GUI Based virtual assistant in this project user will give voice command to VA and VA will do activity as per command.

CRUD(LIBRARY_MANAGEMENT)

This is an web Project Done using Python Django,In this Project CRUD(Create, Read, Update, Delete) operation is performed. In Library system We will Add Book As well as we update that Book details and Delete Book.

CAR PRICE PREDICTION

Car Price Prediction is machine is Machine learning Project, Use for Predict The Price of second hand car by their model and how many km was driven.

LINKS /OTHER PROJECTS:MACHINE LEARNING PROJECTS:-

House Price Prediction in Boston Stock Market Prediction

HERE:

link: https://github.com/AmolLondhe1234/Machine_Lea

rninig_Projects
OTHER PROJECTS WILL BE UPLOADING

https://github.com/AmolLondhe1234