

SHUBHAM JINDAL

Email-Id: shubhamjindal789@gmail.com

Phone: 9034852587

LinkedIn: [linkedin.com/in/shubham-jindal-b22378191](https://www.linkedin.com/in/shubham-jindal-b22378191)

Address: Karnal, Haryana

GitHub: <https://github.com/Shubhamjindal786>

CAREER OBJECTIVE

To be associated with a progressive organization that gives me scope to apply my knowledge and skill, seek a challenging and interesting job that encourages creativity, and provides exposure to professional and personal growth along with the organization.

ACADEMIC PROFILE

COURSE OF STUDY	YEAR OF PASSING	BOARD/ COLLEGE	AGGREGATE
MCA	Pursuing	NIT, Raipur	8.38
BCA	2019	KUK	69.76%
12th	2016	CBSE	78.2%
10th	2014	CBSE	8.0

TECHNICAL EXPERTISE

Programming languages: C, Java8, Python3, C++, Javascript

Web : Html5 , CSS ,XML

Databases: Mysql

Others: OOPS, DBMS, Git(Version Control), GitHub

IDE: Visual Studio Code, Notepad++

PERSONAL TRAITS

Communication Skills in Hindi & English.

Interpersonal Skills

Analytical Skills

Networking Skills

Team Skills

Leadership

CERTIFICATES

Core Java Certificate from LearnVern.

Basic Problem-solving certificate from Hackerrank.

The Fundamental of Digital Marketing Certificate from Google Digital Unlocked.

PROJECT DETAILS

House Price Prediction

Technology Used: Python Language, Machine Learning Models, Python Module used are matplotlib, Numpy, Pandas, Sklearn.

Idle Used: Jupiter Notebook

Supervised Machine Learning Prediction Project Using Linear Regression Models for Prediction Price House from the previous Dataset.

Jarvis AI Desktop Assistance

Technology Used: Python language, Python Module used are pyttsx3,datetime,speech_recognition, Wikipedia,webbrowser,smtplib.

Idle Used: Vs code

It is Automate tasks with Just one voice command to playing music, open google, code editor, sending an email.

Weather API Application

Technology Used: Python language, Open weather API and Python Module used are Tkinter, requests, time.

Idle Used & Tools: Postman, VS code.

Users can type any city then get a weather report of the city of that day . It Is a graphical user interface weather application.

Console Based Banking System

Technology used: C language, Module Programming Approach.

Idle Used: Code Block.

It is a console-based application for deposit Money, check the balance, withdraw money from the user account.

EXTRACURRICULAR ACTIVITIES

TEDx Python workshop.

4-star coder in Problem-solving (HackerRank).

INTERESTS

Playing Cricket, Chess.

Listening to Music.

Teaching.

Stock Market.