

Abhishek Shukla

I have invested almost the past 2 years in developing my software skills, my tech stack includes programming in python, C/C++, Node.js, Databases(SQL, No SQL) also familiar with Web development, GCP, Machine Learning, Data Analytics. Using these skills I've created several projects like House Price Prediction System, Blogging App, Tic tac Game, etc.

✉ shuklaabhishek1221@gmail.com

📍 New Delhi, India

in linkedin.com/in/abhishek-shukla21

📞 +91-8800963996

🌐 Certificates : <https://bit.ly/3eVXk1v>

🔗 github.com/abhishek-shukla21

EDUCATION

BCA

Maharaja Surajmal Institute

08/2018 - Present

JanakPuri, New Delhi

PROJECTS

NotesCasa

- HTML | CSS | Bootstrap | Node.js | MongoDB
- We can get the Notes by the filling out details (in form) also we can contribute by Submitting our Notes consequently it'll increase our Technical Knowledge and Communications Skills

Tic-Tac-Toe Game

- Python (Jupyter Notebook)
- Two people can play this game and the board will print out every time a player makes a move

House Price Prediction System

- Python | Machine Learning | PHP | Data Analysis
- We predict the Price of the House using a Data set and training it by using several Machine Learning Algorithms Like EDA (Exploratory Data Analysis) and SEMMA (Sample, Explore, Modify, Model, Assess) model.
- github.com/abhishek-shukla21/House-Price-Prediction-System

WORK EXPERIENCE

Frontend Developer

GNG Agritech & Waste Management

12/2020 - 04/2021

Achievements/Tasks

- Creating pages, Fixing bugs
- Social media management

Python Developer

Intellify

08/2019 - 11/2019

Saket, New Delhi

Intellify is an education initiative of Solve, started by alumni and current students of IIT-D with a motto of rethinking and innovating the learning.

Achievements/Tasks

- Prepared Result portal for National Science & Creativity Program (Python)
- Designing Database for National Science & Creativity Program (MySQL)
- Data Analytics/Visualization (Python)
- Data Scraping (Beautiful Soup)

SKILLS | TOOLS

GitHub

Google Cloud

Heroku

PARTICIPATION

HackOn Hackathon (04/2020 - 04/2020)

A 9 days, Pan-India Online Hackathon Sponsored By Google, IBM, Github, Microsoft, Elastic.

CYINNO8 DRDO (10/2018)

A One Day Conference on "Innovations in Cyberspace- Cyinnov8" held at DRDO Bhavan, New Delhi on 29 Oct 2018.

ORGANIZATIONS

Microsoft

microsoft learn student ambassadors

Intellify (08/2019 - 11/2019)

Python Intern (Data Analysis, Gitlab, AWS, Data Scraping)

Hackveda (05/2018 - 07/2018)

Summer Training (Machine Learning Using Python, Data Analysis, AWS PHP)

International Organisation of Software Developers (09/2018 - Present)

Member

CERTIFICATES

30 Days of Google Cloud (08/2020 - Present)

Pseudo Spaces Hackathon 3 Rank (07/2020)

Hackathon Organized by Maharaja Surajmal Institute in collaboration with WITECH India

HackerRank Python (Basic) (06/2020)

Microsoft Technology Associate (Python) (06/2019)

Note: For All the certificates Please Visit the Drive link in Above Section

Hackveda Certified Using Python Expert (07/2019)

LANGUAGES

C | C++

Professional Working Proficiency

Python

Professional Working Proficiency

Bootstrap

Full Professional Proficiency

HTML | CSS

Full Professional Proficiency

SQL

Full Professional Proficiency