



SHASWATA DAS

Computer Engineer

PERSONAL DETAILS

Address

4/15 A jahura bazaar lane kasba
Ballygunge
Kolkata, 700042
India

Phone

91-9073177302, 91-9874463700

Email

shaswata357@gmail.com

Date of birth

24.07.2000

Nationality

Indian

LINKS

Website

<https://rikuzavi.github.io/Shaswata-Portfolio/>

HOBBIES

Travel Enthusiast

LANGUAGE KNOWN

English, Bengali, Hindi

PROFILE

I am a Computer Science engineering graduate, looking for a role in a reputed company, where I can utilize my skills for company's growth as well as to enhance my experience and skills.

EDUCATION

Maulana Abul Kalam Azad University of Technology(WBUT), BBIT B.tech (Computer Science and Engineering)

Jul 2019 – Jul 2023

CGPA – 9.19

The Modern Academy (CISC board) High school Certificate (Computer Science)

Jan 2017 – Jan 2019

Secured 64%

Lycee (CICSE board) Secondary school Certificate(General Science)

Jan 2017

Secured 72%

SKILLS

Python	* * * *
C++	* * *
HTML & CSS	* * * *
JavaScript	* * *
My SQL	* * *

COURSES

100 days of Code with Python -- Udemy Certificate
Complete Web development Bootcamp -- Udemy Certificate

EXPERIENCE

MAIN→

Fresher

EXTRA→

Jan 2020 --- Continue

GST Data entry work (At Home)

For a Medical Shop

PROJECTS

BANKING SYSTEM

A python tkinter based User Interface on different applications of Bank Savings Account. Made using PYTHON TKINTER and SQLITE3.

Link -- <https://github.com/rikuzavi/Banking-System>

HIGH RISE – MOBILE GAME

A mobile game where a person have to save their hot air balloon from getting destroyed. This is a web hosted game made using HTML, CSS, JAVASCRIPT CANVAS, GITHUB PAGES.

Link -- <https://rikuzavi.github.io/High-Rise/>

FORECASTING ATMOSPHERIC TEMPERATURE USING MACHINE LEARNING

This is a machine learning project on forecasting Atmospheric Temperature using simple time series model by analyzing past 7 days real time temperature data. Made using Python.

Link -- <https://github.com/rikuzavi/Machine-Learning-using-ARIMA-model>

DECLARATION

I hereby declare that the particular stated above are true to my knowledge and belief.



SIGNATURE