

SHUBAM SAMBYAL

Software developer

Ph- 6006952754

Gmail shubamsambyal96@gmail.com

<https://www.linkedin.com/in/shubam-sambyal-366933233>

Place - Bangalore, Karnataka

- Highly motivated and skilled Fresher Computer Science with a passion for developing innovative software solutions. Proficient in various programming languages including C++, Python, and Java, with experience in developing web and mobile applications, designing databases, and debugging software.

EDUCATION

Bachelors in Engineering (B.E)

Rajarajeswari college of engineering (2020 - 2024)

High school

Convent school, Reasi (2017 - 2018)

Senior secondary (PCM)

Shiksha Nifietan higher secondary school (2018 - 2020)

TRAINING / COURSES

- Pandas bootcamp for beginners (Udemy)
- Data Structures in python (Udemy)
- SQL Bootcamp
- Complete JavaScript 0 to 100 (Udemy)

CERTIFICATE

SQL Developer

[ude.my/UC-c76ed740-bfce-45bc-84d8-e74a9550b591](https://www.udemy.com/course/uc-c76ed740-bfce-45bc-84d8-e74a9550b591)

- Basic knowledge about the SQL and its related Queries and database creation

Data structures using Python3

[ude.my/UC-6d4c9d5a-b39a-4491-b7f5-e6ed61926f19](https://www.udemy.com/course/uc-6d4c9d5a-b39a-4491-b7f5-e6ed61926f19)

- gained adequate knowledge about the various data structures such as Linear DSA and graphs and trees and data storage formulation.

The pandas bootcamp for data analysis in python3

[ude.my/UC-eaf8e752-9dfd-466a-9af7-3d24cd3e1a48](https://www.udemy.com/course/uc-eaf8e752-9dfd-466a-9af7-3d24cd3e1a48)

- I have successfully completed the data analysis of various data in python.

Machine Learning Intro for Python Developers

[ude.my/UC-61d74067-7b85-437b-9af0-7a3b99e89b84](https://www.udemy.com/course/uc-61d74067-7b85-437b-9af0-7a3b99e89b84)

- This certification has equipped me with the necessary skills and knowledge to understand the fundamentals of machine learning.

SKILLS

SQL Python Data structures

Pandas Java .Net AI ML

AWS HTML NodeJS EXCEL

EXPERIENCE

- Internship at VERZEO IN association with MVARO
Cybersecurity intern. Basic knowledge of cybersecurity in day today's world.

PROJECT

Student marks prediction (C++)

- This project deals with the prediction valuation of the students based upon the previous marks obtained by them.

Tiffin management system (Python).

- It deals with the online ordering of food by using the user-friendly interface.

Weather Forecasting System (Django)

- This project deals with the prediction of weather in the places which are saved in the databases.

