

RAVITESH CHAUDHARY

Email – raviteshchaudhary551@gmail.com

ADDRESS

Sardapally,panagarh
bazar,railpar,Panagrah
Market,Purba Bardhaman
District,West Bengal-713148

CONTACT No.

7719726008

TECHNICAL SKILLS

Operating System -

Windows, Linux, Mac OS

Tools - MS Word, MS

Excel, Eclipse, Pycharm

Programming Languages

- Java, Python, C++, Flask
Django, HTML, CSS, JS

SOCIAL PROFILES

GITHUB

Quora

LinkedIn

ACADEMIC DETAILS

Kendriya Vidyalaya Viazag

X | 2016

Percentage: 91.20%,

Kendriya Vidyalaya

Vizag

XII |2019

Percentage: 78.2%

OBJECTIVE

Ambitious to kick start the career with globally recognized organization which will give me global exposure to enhance my skills and knowledge for mutual benefits of the organization.

CERTIFICATES

BIG DATA FOUNDATIONS BY NASSCOM FUTURE SKILLS

This certificate was issued was issued after completion of 14 hours and solving assignments successfully.

Link:<https://drive.google.com/file/d/1NjGqSHkYNC4sF4z6K5Ao7exbYlu2PvKo/view>

INTRODUCTION TO DATA SCIENCE USING PYTHON (COURSERA)

This certificate was issued after completion of a 4 week learning online course and solving assignments successfully.

Link:<https://www.coursera.org/account/ accomplishments/records/JG24QYPPSXAM>

GEEK FOR GEEK DATA STRUCTURES

This certificate was issued after completion of 8 weeks of solving and understanding problems on data strucutres.

Link:<https://media.geeksforgeeks.org/courses/certificates/859196195a3f420203b85f7bc0e51f9e.pdf>

PROJECTS

Photo Album (Website)

We have created an interactive website for collection on photos for the users .In this project we had used different languages such as HTML, CSS, JavaScript and PHP. To store the data we had used MySql. Additional applications such as PhotoShop and other text editors .

Cab booking in Lpu (Python Software)

Cab booking in lpu is a python application used for booking cabs ,which calculates the distance and price based on the prick and drop location of user. Python as programming language and MySQL for storing databases.

