Abhishek Tiwari

Phone: +91 8960077051 | Email: abhi1931480@gmail.com | Linkedin: Abhishek-Tiwari | Github: abhishek432

Education

Thakur College of Science and Commerce, MUMBAI UNIVERSITY 2018-2021

Bachelor of Science in Computer Science and Engineering CGPA: 8.23 | Certificate

- Received computer Hardware assembling award .
- Technical Courses: Data Structures and Algorithms, Operating Systems, Database Management Systems,

Object Oriented Programming, Computer Networks, Analysis and Design of Algorithms

Nirmal Public Inter College 2016-2018

Senior Secondary (Class XII) Percentage: 68 | Certificate

•I am also good in cricket I played many matches behalf of college.

Work Experience

Data Engineer Intern - , Aug 2021 - Present.

• I am working as a EDI analyst for an American retailing company while doing that I have used

<u>IBM Sterling</u>, <u>Snaplogic</u>, <u>CommerceHub</u> platforms.

I have also done consulting for vendors for B2B integration through Teams and Mails.

• In Traning duration I have learned these things also-

AWS (s3, glue,ec2, crawler, redshift, functions), Hadoop ,hive , Python ,Java

Technical Projects

Taxi book desktop application- GitHub Link | Java, Eclipse ide

- built and desktop application for taxi booking like ola, uber
- Followed Object Oriented Programming design concepts. Made Class Diagrams before writing any code.

CodeDictonary android app - GitHub Link | JAVA , XML, Android Studio, SQlite

- Developed an android app that shows linux shell command in dictionary format and provides its deep description .
- I have done lots of work on UI part such as I used recycler view ,google fonts, and gradients background colors.

Some other github respos I have created:

PySpark notebooks, Python programs.

Certifications

- •Google advance analytics | Certificate
- •Machine learning web app with python by Coursera | Certificate
- •CSX Cybersecurity Fundamentals Certificate (CSXF) | Certificate
- •Machine Learning by TATA | Certificate

Skills and Interests

 $\textbf{Technical:} \ \mathsf{Java, Python, AWS (s3, glue, ec2, crawler, redshift, functions),} \ \ \mathsf{Hadoop \ , hive \ , Python \ , Java$

, Data Structures, Algorithms, Google Firebase, Git, Linux

Non Technical: Teamwork, Leadership, Public Speaking ,Mailing, Versatility.