Shubham Ajabe

Self motivated and hardworking individual who aspires to be a Data Analyst in the near future. Always ready to push boundaries to work for the betterment of the ecosystem.



- shubhamajabe3@gmail.com
- Pune, India
- in linkedin.com/in/shubham-ajabe

- +91 8788748784
- auth.geeksforgeeks.org/user/shubhamajabe/
- github.com/shubham-ajabe

EDUCATION

Bachelor of Computer Science and Engineering [B.E CSE]

Savitribai Phule Pune University

2023 8.77 CGPA

Diploma in Computer Science

Maharashtra State Board of Technical Education

2020 82 %

H.S.C XII

Pemraj Sarda Junior College

2018 61 %

S.S.C X

Carmel Convent High School

2016 69 %

WORK EXPERIENCE

Intern:

Campus Light Pvt Ltd 🗷

08/2023 - 01/2024

- Developed a Proactive Website Monitoring System using **AWS CloudWatch Synthetics**
- Implemented End-to-End Website Monitoring with Performance Insights using AWS
- Technologies used: Power BI, SQL, Python, Pyspark

TRANING AND CERTIFICATIONS

Accenture Data Analytics and Visualization (2023) Learnings: Project Understanding Data Cleaning & Modeling Data Visualization & Storytelling

AWS Cloud Practioner - (03/2024 - Present)

Python for Data Analytics - IBM Cognitive Class(2022)

SKILLS

Python MySQL **AWS** Azure Tableau Power BI Anaconda Jupyter Excel

PERSONAL PROJECTS

Build a Real-time AWS Log Analytics Solution

- learnings: Amazon OpenSearch Service, AWS Identity and Access Management (IAM), Amazon Kinesis Firehose, Amazon S3, AWS Lambda Functions
- Designed and implemented a real-time log analytics solution on AWS for Analytics. Utilized AWS services for data ingestion, processing, and visualization.
- Technologies used: Python, SQL, AWS, Data Analysis

Orchestrated Redshift ETL Pipeline with AWS Glue and Step Functions

- learnings: AWS Glue, AWS Step Functions, Amazon Redshift, Cloudwatch
- Build Dynamic web application to provide information and news.
- Technologies used: Python, Scala, MySQL, AWS

Event Data Analysis using AWS ELK Stack.

- Designed and implemented a log analytics platform using the ELK Stack (Elasticsearch, Logstash, Kibana) to collect, analyze, and visualize event data from an AWS environment.
- This enabled real-time monitoring, improved troubleshooting efficiency, and provided insights for security and performance optimization.
- Technologies used: Python, Grok, SQL, AWS

INTERESTS

Analytical Bent of Mind Creative Thinking Problem-solving Team Player Leadership abilities Thirst for Knowledge