TANISHQ RAWAT

Ujjain, Madhya Pradesh

 J+91 8982416479
 ■ tanishqrawat8@gmail.com
 tanishq0917t
 ■ tanishq0917t
 ■ Portfolio
 ● LinkedIn

Education

Acropolis Institute of Technology and Research, Indore

August 2019 - May 2023

Bachelor of Technology in Computer Science and Engineering (CGPA of 8.10)

Madhya Pradesh, India

Technical Skills

Languages: C, C++, Python, Java, JavaScript, SQL, Shell

Frameworks/DB: Pandas, numpy, Boto3, pySpark, Flask, jQuery, Django, MongoDB, PostgreSQL, TensorFlow

Platforms: Azure, AWS, Databricks, Git/Github

Area of Interest: Data Analysis, Data Engineering, Machine Learning, Backend Development, Tools/Utility Development

Experience

Mobileum Inc. Aug 2022 – Present

Software Engineer - 2 (Apr 2024 - Present)

Bangalore, India

- Migrated and optimized ETLs from the in-house tool to Azure cloud environment increasing the performance by 40% handling 100,000 records/min. Responsible for Data Warehousing using Azure Cloud services.
- Enhancing backend services for our product RAID, created in-house **Serverless Computing Services** embedded in the product that can be used to create independent services using **Python, importlib** and **JSON** (like **AWS Lambda**)

Software Engineer - 1 (Aug 2022 - Mar 2024)

Bangalore, India

- Wrote backend utilities for our NO-CODE platform & reduced the development time of Analytical Dashboards by 50%.
- Created data pipelines using pySpark, Azure Databricks & Data Factory for our Data Analytics product.
- Developed 14 different data analytics dashboards using Django & jQuery based on various telecom metrics.
- Automated various utility tasks related to data dump from different data sources using shell script & python.

Cerebry

 $\mathbf{Aug}\ \mathbf{2021} - \mathbf{Feb}\ \mathbf{2022}$

Software Development Engineer Intern

Singapore

- Led a team to create a framework to extract text from image and convert the text to LaTex to generate questions.
- Developed backend features for generating latex to present math questions based on various parameters.

Projects

Magic (Custom ML Framework) | C Language | Source Code - Under Development

- Developing ML framework and custom matrix, vector, set & operations. Implemented features like creating test-train dataset, shuffling, encoding (one-hot & Binary), Model training & dataset normalization.
- Currently it supports Linear & Logistic Regression, working on integrating GNU Plot to visualize model training.

 $\textbf{Formula 1 Analysis} \mid \textit{PySpark}, \textit{ETL Pipelines}, \textit{Azure Databricks}, \textit{Azure Data Factory} \mid \textit{View Demo} \mid \textbf{Source Code}$

- Formula 1 Analysis is a data analysis project that performs various analyses on Race data of Formula 1 of the year 1950 present. Wrote ETL to process the data into different layers using **Azure Data Factory**.
- Performed analysis to determine the most dominant driver, most dominant team, best lap time, best average lap time and presented the analysis in **Azure Databricks Dashboard**

Cloud On Tips | Python, AWS, Flask, Boto3, jQuery | View Demo | Source Code

- A web application to create & manage VPS & Serverless Computing Services without having knowledge to configure it using cloud services. You can create a custom VPS, start, stop, or terminate it whenever required with a single click.
- AWS EC2 instances are being served as VPS and configured using **boto3 SDK**. This platform automates all the actions for EC2. Serverless Computing Services are built from scratch with no use of AWS LAMBDA.

Achievements

- Star Performer Award recipient at Mobileum for my exemplary contribution in Quarter 1 & 3 for year 2023
- Qualified for Semi-Finals of FlipKart Grid 4.0 in 2022 and Uber HackTag in 2022
- Achieved State Rank 1 (GOLD Medalist) in IOM 2019 in Stage 1 and State Rank 3 in Stage 2
- Solved over **550 problems** on **Leetcode** (Username: tanishqrawat8)
- Wrote research paper on creating Custom Web Server in C++ & Automating ticket system via QR Ticketing System