

NEW DELHI +91 8586014804 • utkarsh.singh@uta.edu

#### **EDUCATION**

#### **University of Texas at Arlington**

Arlington, TX

August 2019 - May 2023

Bachelor of Science in Software Engineering

Leadership: Maverick Academic Scholar, Freshmen Orientation Leader, Supplemental Instructions Leader.

**Relevant Coursework:** Data Structures and Algorithms, SQL & NoSQL Database systems, Software Design Patterns, Object Oriented Software Engineering, Software Testing.

## WORK EXPERIENCE

### Allen Americans Hockey Club

August 2022 – Present

Web Developer Intern

• Migrated the company website to AWS cloud-based web application using CI/CD methodologies resulted in faster speed of the web application by 28% and reduced the server cost by 46%.

## **Data Glacier**

June 2022 – August 2022

Data Analyst Intern

- Optimized the PySpark and Azure Data Factory pipeline in a team of 5 following Agile software methodologies using DataBricks, and by moving from RDD to Data Frames and Spark optimization techniques which reduced loading time by 15%.
- Analyzed the data pipeline to provide actionable insights into customer acquisition, operational efficiency by 23%, optimized Extraction, Transformation, and Loading (ETL) of data and other key business performance metrics using Azure Synapse, Pandas, PyTorch, AWS Glue, AWS Lambda, AWS Redshift, and AWS S3.

## **Stealth Mode Fintech Startup**

June 2021 - August 2021

Backend Engineer Intern

- Automated web crawlers and implemented the automation script for web crawlers with Dev-ops team and deployed the script Google Cloud Platform VM that increased the efficiency of data collection by 67% using Python3, Selenium, and storing the data in PostgreSQL and MongoDB Databases.
- Built a keyword based and semantic based search engine using **Flask**, **Hugging Face's BERT NLP model**, **Elasticsearch**, **and Mongo-Connector**. The search engine was loading on client side saving the server load by **12%**.

#### **PROJECTS**

**STATIFY** (https://statify-tool.herokuapp.com/)

Flask, Pandas, Spotipy (Spotify API), Bandits for Recommendations as Treatments, Pillow, HTML5, CSS3, JavaScript

- Launched a web application that analyzes Spotify account statistics by fetching top artists, songs, and genres using Spotify API.
- Generated 70-80% accurate music recommendations based on BART Machine Learning model that takes user's liked songs and top artists as training data for the model.
- Visualized the attributes, tempo, duration of the tracks, and devised a word chart of top 100 songs of the user.

## CARZ 3330 (https://carz3330.netlify.app/)

React.js, Redux, Node.js, Express.js, Axios, MySQL, HTML5, Dynamic CSS (Styled-Components v4)

- Developed a full-stack web application that enables users to rent a car and manage bookings.
- Established an admin side page to manage the car inventory and request maintenance on over 500 vehicles.

## **COVID-19 Tracker Application** (*GitHub*)

Flutter, Firebase, COVID19 API

- Collaborated in a cross-platform android and iOS application that displays the global and nation-wide statistics of COVID-19 cases.
- Integrated additional features such as identifying the symptoms and suggesting preventive measures, donation links to verified relief funds, and SOS calling options to the emergency services.

# $\underline{Wabble}\;(\underline{\mathit{GitHub}})$

• Created a cross platform android and iOS puzzle solving game using **Flutter**. User will have 6 guesses to solve the word of the day. If user gets a letter correct, the tile will turn yellow if it is in the word but at a wrong spot or it will turn green if it is in the right spot.

#### **SKILLS**

- Languages: Python3, JavaScript, C#, Java, Dart.
- Web Technologies & Databases: React, Redux, Node.js, Express.js, Flask, Flutter, ASP.NET MVC Framework, Razor Pages, MongoDB, Firebase, MySQL, DynamoDB, Aurora DB,
- **Data Science:** Pandas, NumPy, Matplotlib, ggplot2, PyTorch, PySpark, Hadoop, Scikit Learn, NLTK, D3.js, Databricks, Azure Synapse, Azure Data Factory, AWS Redshift, AWS Athena, AWS Glue.
- Tools: AWS Cloud, Git, Jupyter Notebook, Wireshark, Selenium, Jenkins, Jest, Heroku, JUnit, Elasticsearch, Logstash, Kibana, Android Studio, Unity 3D, Postman.

## **CERTIFICATIONS & AWARDS**

- AWS Certified Cloud Practitioner: DVA-C01 (<u>Certificate Link</u>)
- AWS Certified Cloud Practitioner: CLF-C01 (Certificate Link)