

Experience

Datametica Solution Pvt Ltd | Engineer I

July 2019 – present | Pune, Maharashtra

EC. Mobility | Software Developer Intern

June 2018 – July 2018 | Aurangabad, Maharashtra

Projects

ADT Security Services | Engineer I

July 2020 – present | Pune, Maharashtra

- Working on Data Ingestion using Google Dataflow.
- Worked on Google Cloud Composer, created DAG's and scheduled them in Tidal.

GameStop | Engineer I

August 2019 – July 2020 | Pune, Maharashtra

- Worked extensively on streaming data pipeline. We had used Google Cloud Pub/Sub, Cloud Functions and Google Cloud Bigquery to achieve it.
- Optimized resource utilization, to reduce SLA time.
- Worked on File Ingestions (i.e. csv, txt), to load it to Google Bigquery.
- Worked on Data Extraction from Informatica Files.
- Worked on multiple python scripts to pre-process data, merge, etc.

Academic Projects

- **Jnec Swayambhu** – An android application for annual technical fest, through this app you can get description about all technical events and book them. It had 500+ downloads in 7 days on play store.
- **File Explorer with Cloud Storage** – A desktop application that manages your files. You can store your files, images, videos, etc. directly to your Google Drive without opening it. For this project we have used Google Drive API and some system libraries in C#.
- **Deep Learning Projects** – Digit Recognizer using OpenCV and CNN, LSTM Sentiment Analysis, Art Generation using Neural Style Transfer, Emotion Recognition, CNN, ANN.

Areas of Interest

- Backend Development.
- System Design.
- Machine Learning.
- Cloud Computing.

Skills

GCP Services – Storage, Cloud Functions, PubSub, Composer, Dataflow, Bigquery.

Databases – Teradata, Mongo DB, My SQL.

Programming – Python, Java, Node.js, Unix, C++.

Backend – RabbitMQ, Redis, Elasticsearch, REST.

Others – Git, Terraform, Docker, Kubernetes.

Education

BE. Computer Science.

MGM's JNEC, Aurangabad.

Completed - 2019

Aggregate – 68%

Senior Secondary.

Maulana Azad College, Aurangabad.

Completed – 2015

Aggregate – 72%

Secondary.

St. Xavier's, Aurangabad.

Completed – 2013

Aggregate – 81%

Links

LinkedIn - [/anwarshaikh078](#)

GitHub - [/anwarshaikh078](#)

Code Chef - [/anwar 5256](#)

Achievements

- Principal Nominee for the year 2018-2019.
- Participated in Abu-Robocon-2018.

MOOCs

- ML for Business Professionals.
- Data Science MathSkills.
- Convolutional Neural

Network.