ANIKET MISHRA

Email: anmishraofficial@gmail.com **Phone:** +91 7550121476

GitHub: github.com/aniket-mishra LinkedIn: linkedin.com/in/aniket97 Website: Aniket-Mishra.github.io

EDUCATION

B.Tech in Computer Science, SRM IST

May, 2016 - June, 2020

EXPERIENCE

Data Engineer, SparkCogniton (Formerly Ensemble Energy)

Mar 2021 – Present

- Designed, developed, deployed and maintained robust real-time ETL Pipelines for multiple large solar and wind farms
 to the asset performance management platform using Pandas, Django, PostgreSQL, Serverless, ElasticSearch,
 Airflow, Hermes, Kibana, Git, Grafana, Docker, and AWS with multiprocessing in Lambda and microservices
 architecture.
- Improved and optimized the code base to standardize it among different customers and to make it more robust by implementing multiple checks on existing ETL processes.
- Updated the Site data model which reduced the mappings and memory used by over 50%.
- Created an anomaly detection system to capture missing device failure and false alarms with over **99%** accuracy for Wind Turbines and Solar Panels. Optimized and implemented it as a feature in the platform that runs **on demand**.
- Analyzed and performed data engineering for predictive maintenance for a solar farm using a **Normal Behavior Model** followed by **SPRT**.
- Optimized Containers and the API to improve processing speed and storage and, wrote the documentation for the micro services affected.
- Performed functional testing for single tenant deployments of the product.

Core Team Member and Developer, Codezoned

Jun 2018 – Present

- Led the developer team to create and maintain multiple open-source projects including ScriptsDump, one of the world's largest repository to hold scripts.
- Technical Team Lead, Organizing Committee, HAC-2020, MLH Member hackathon

Apr 2020 - Sep 2020

Systems Engineer, Data and Analytics, Infosys

- Oct 2020 Mar 2021
- Oversaw ETL operations of over 2000 workflows, and databases using **Informatica**.
- Assisted the client in switching databases and services with 0% data loss.
- Administered mappings, sessions, and workflows in Informatica.
- Highest scorer in 2 capstone projects during training.

PROJECTS

Third Eye – Threat Detection System: HAC'KP-20

Aug 2020

- Built a potential threat detection system to detect faces present in the police database.
- Nvidia Jetson Nano was used for input and a real time alert system was designed.
- Used **opency** with **facial-recognition** and **db-sqlite3** for implementation.

PUBLICATIONS:

SRFBGAN: Super-resolution Feedback GAN, JETIR Conference, 2020

May 2020

- Link: http://www.jetir.org/view?paper=JETIRDV06001
- Developed a novel generator architecture unique to **GANs** by incorporating feedback loops using **PyTorch** for modelling and, **PIL** for Image processing.
- 11% better PSNR and 6% better SSIM compared to other state-of-the-art models on average.
- Best Research Paper award, RCICD, 2020

TECHNICAL SKILLS:

- Programming Languages: Python 3.XX, SQL, HTML, CSS, C, C++, JavaScript, Rust
- Database and Client/Server Technologies: PostgreSQL, Netlify, Heroku, AWS, GCP, MySQL
- Libraries: Pandas, Scikit-Learn, Keras, Seaborn, Plotly, Flask, Django, Numpy, Multiprocessing
- Software Tools: Excel, Powerpoint, Git (Version Control), Jira, Confluence, Swagger

CONFERENCES/HACKATHONS:

• **Technical Team Lead,** Organizing Committee, HAC-2020, **MLH** Member hackathon

Apr 2020 - Sep 2020

• Top Qualifiers, HAC'KP 2020

Aug 2020 Mar 2018

• Winner, 1st position, Robotics Competition (Arduino), **IIT**, Madras

CERTIFICATIONS AND SPECIALIZATIONS:

- Programming, Data Structures and Algorithms in Python, NPTEL (Certification)
- Statistics with Python Specialization, University Of Michigan (Specialization)