

# 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**, 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 **opencv** 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
- Top Qualifiers, HAC'KP 2020
- Winner, 1<sup>st</sup> position, Robotics Competition (Arduino), **IIT**, Madras

**Apr 2020 - Sep 2020**

**Aug 2020**

**Mar 2018**

## CERTIFICATIONS AND SPECIALIZATIONS:

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