SWAPAN KUMAR SARKAR

PROFILE SUMMARY

Results-driven and detail-oriented Machine Learning Engineer & Python Developer with a strong foundation in mathematics & Python language and expertise in machine learning, deep learning, and computer vision. Passionate about solving real-world problems using Al and building scalable solutions. Experienced in developing models and algorithms for image processing, object detection, and classification. Dedicated to continuous learning and leveraging technology to drive impactful outcomes.

HIGHLIGHTS

- **Programming Languages:** Python, Django(framework)
- Machine Learning Frameworks: TensorFlow, Keras
- Machine learning Skills: Missing value handling, Encoding, Outlier handling, Feature scaling, Feature selection technic, Regularization, Confusion matrix, Cross validation, Bagging technic
- Machine learning models: Multiple linear regression, Polynomial regression, Logistic regression, Naïve bayes, Decision trees, SVM, KNN, Random forests, k-means clustering, Hierarchical clustering, DBSCAN clustering, Apriori algorithm, FP growth algorithm
- Deep learning models: ANN, CNN, RNN
- Al Techniques: Machine Learning, Deep Learning, Computer Vision
- Tools and Libraries: NumPy, Pandas, Scikit-learn, OpenCV
- Computer Vision Libraries: OpenCV
- Image and Video Processing: Segmentation, detection, classification, tracking
- **Preprocessing Techniques:** Augmentation, normalization, histogram equalization, noise reduction, feature extraction, contour extraction
- Front-end Skills: HTML, CSS, JavaScript
- Back-end Skills: Python, Django(framework)
- Database Skills: MySQL
- Git & GitHub: working knowledge of version control system on (e.g.,Git).

ACCOMPLISHMENTS

- **Predictive analytics:** Developed predictive analytics models for loan approval processes, utilizing supervised machine learning techniques to optimize decision-making and risk assessment
- **House Price Prediction:** Developed analytics model on house price datasets, utilizing machine learning techniques to predict house price
- Image Classification: Developed a CNN model for cat and dog image classification using advanced augmentation techniques
- **Object Detection & tracking:** Built solutions for pedestrian detection, smile detection, and vehicle tracking from video streams

WORK EXPERIENCE

Practitioner ML & Python Developer, Self-Employed (June 2024 – Present, Remote)
 My Achievements list during this time period.

AI/ML Projects:

- 1. Loan prediction model create by using ml algorithms.
- 2. House prediction model create by using ml algorithms.
- 3. Customer churn analysis
- 4. Object detect, tracking & counting. Please go my profile to viewhttps://swapancodes.github.io/website/

Python Projects:

- E-commerce app create by using python and django framework with mysql database and deployment it on pythonanywhere. Please go online Linkhttps://s3w1a0p5a7n.pythonanywhere.com
- 2. Pharmacy Management System Software creation. Please go my profile to viewhttps://swapancodes.github.io/website/
- Internship (Data Science), Alfido Tech (Dec'24-Mar'25 Remote)
 Project 1: Analyze a Zomato Datasets and create Visualization.
 Project 2: Loan Aproval prediction case study.
- **Network Engineer**, Nipun Net Solution Pvt Ltd (June 2023 June 2024, Kolkata) **Roles & Responsibilities:** handling network project.

- **Network Support Engineer**, Informatics Technologies Pvt Ltd (August 2022 November 2022, Gujarat) **Roles & Responsibilities:** office network infrastructure support.
- Various Engineering Roles(Software Eng., System Eng.), IMSI Staffing, Precision TechServe, Aidni Infotech (2019 2022, WB)

Roles & Responsibilities: web development back-end and front-end software support. Discuss with clients to understand requirement.

- Private Tutor (Mathematics), Self-Employed (2014 – 2019, WB)

QUALIFICATION

- B.Sc. in Mathematics, University of Calcutta, 2014 (48%)
- Higher Secondary (Science), W.B.C.H.S.E, 2011 (62.50%)

CERTIFICATES

- Machine Learning: WsCubeTech (June 2022 November 2024)
- Deep Learning: WsCubeTech (June 2022 November 2024)
- Computer Vision: WsCubeTech & Great Learning (June 2022 November 2024)
- Python Programming & Django: Great Learning, Coursera, WsCubeTech (November 2019 June 2024)
- **HTML**, **CSS**, **JavaScript**: Coursera, Great Learning(January2018 June 2019)
- MYSQL: Great Learning (December2019– June 2020)

SOFTSKILLS

- Problem-Solving
- Communication
- Collaboration
- Time Management
- Critical Thinking
- Adaptability

PERSONAL DETAILS

- Date of Birth: February 3, 1992

- Languages Known: Bengali, English, Hindi

- Nationality: Indian

- Marital Status: Unmarried