## SATWIK PANDEY

PYTHON DEVELOPER

### CONTACT

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### **EDUCATION**

### **SENIOR SECONDARY**

Shanti Gyan Niketan Sr. Sec. Public School

2017-2018

### **HIGHER SECONDARY**

Shanti Gyan Niketan Sr. Sec. Public School

2019-2020

#### **B.TECH COMPUTER SCIENCE**

Guru Gobind Singh Indraprastha University.

2020-2024

### **PUBLICATIONS**

# Galactic Simulation: Visual Perception of Anisotropic Dark Matter - Link

Anand Rajput, Tushar Rajora, Divyansh Singh, Satwik Pandey AMRIT conference, Assam University Silchar

## ASL Classification using Deep learning - Link

Ronit Bakshi, Satwik Pandey, Tanmay Parnami, Utkarsh Jain

### Feature Selection Techniques for Enhancing Credit Card Fraud Detection Performance - Link

Pravalika Sure, Satwik Pandey, Tanmay Parnami, Gaurang, Aryan Saxena

## HOBBIES AND INTERESTS

- TRAVELLING
- READING
- NUMISMATICS

### **PROFILE**

Highly motivated Python developer with a strong foundation in web development (Django, HTML/CSS) and machine learning (Scikit-learn, Keras). Proven ability to design, develop, and optimize backend systems. Experienced in utilizing Git/Github for collaborative development.

### **INTERNSHIP**

### Factify Technologies Pvt. Ltd. (Python Developer Intern)( Aug, 2023 - April 2024)

Tech Stack: Django, Python, SQL.

- Developed the front-end of a web app.
- Designed and implemented the backend for a lead management system, integrating Karza APIs for Aadhaar OKYC and PAN validation.
- Actively contributed to enhancing backend performance through ongoing development, maintenance, and optimization of database interactions.
- Played a key role in client management responsibilities.

### **PROJECTS**

### ASL Classification using Deep Learning- Github

Tech Stack: Python, Machine Learning, OpenCV, Keras, Neural Networks

- Enabled real-time American Sign Language (ASL) classification through the project.
- Utilized computer vision techniques with OpenCV for camera interaction.
- Leveraged the capabilities of Mediapipe for effective ASL recognition.

### **MNIST Recognition- Github**

Tech Stack: Python, Machine Learning, Scikit Learn, Jupyter

- Utilized machine learning techniques to recognize and classify handwritten digits.
- Trained the model on the MNIST dataset, a widely used benchmark in image classification.
- Evaluated the model's accuracy and performance through testing and validation procedures.

### SKILLS

- Languages: Python, SQL, HTML, CSS, JavaScript(familiar)
- Libraries/Frameworks: Numpy, Pandas, Scikit learn, Django, DRF, Keras, OpenCV, Bootstrap
- Databases: MySQL, Sqlite3
- Tools: Git/Github, Postman, Google Colab
- Cloud Tech: Google Cloud Platform

### **CERTIFICATIONS**

- Introduction To Machine Learning IIT Kharagpur, Online, July, 2022
- Elastic Google Cloud Infrastructure: Scaling And Automation Google, Coursera, Online, Sep 2021
- Essential Google Cloud Infrastructure: Core Services Google, Coursera, Online, Sep 2021