

Soumya Prabha Maiti

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EDUCATION

Jadavpur University <i>B.E. in Electronics and Tele-Communication Engineering; CGPA: 9.7/10</i>	Kolkata, India Aug 2019 – Jun 2023
Nava Nalanda High School <i>Higher Secondary (WBCHSE); Percentage: 95%; WBJEE 2019 rank: 186</i>	Kolkata, India 2017 – 2019
Nava Nalanda High School <i>Secondary (WBBSE); Percentage: 95.29%</i>	Kolkata, India 2006 – 2017

EXPERIENCE

ADES Lab, Jadavpur University <i>Undergraduate Academic Researcher, Guide: Prof. Mrinal Kanti Naskar</i>	Kolkata, India Aug 2022 – Present
- Developed a lossy image compression algorithm based on Ramanujan Sums and implemented using Python and OpenCV. - Documented the findings, showcasing the superior performance over JPEG. - Explored other image processing applications like edge detection, denoising, etc.	
Texas Instruments India <i>Intern</i>	Bangalore, India Jun 2022 – Jul 2022
- Contributed to the development of a Python framework for automatic testing and validation of RF chips. - Reverse-engineered and understod an existing undocumented Lua codebase, to develop the Python framework. - Integrated measuring instruments (like voltmeters, oscilloscopes), current sources etc., using the PyVISA library. - Implemented a mechanism within the framework to detect and throw exceptions when the instruments were connected incorrectly, ensuring accurate and reliable testing. - Provided documentation to other team members on how to effectively use and maintain the Python framework.	

INDEPENDENT PROJECTS

Tomato leaf disease classifier <i>TensorFlow, Flask, HTML, CSS and Bootstrap</i> GitHub Demo
- Trained a Convolutional Neural Network (CNN) model on the tomato leaf disease dataset on Kaggle using TensorFlow. - Implemented image preprocessing techniques like data augmentation, to enhance the model's robustness. - Deployed to Hugging Face Spaces using Flask and Docker.
Semantic segmentation of pet images <i>TensorFlow, OpenCV and Gradio</i> GitHub Demo
- Trained a U-Net model on Oxford-IIIT Pet Dataset using TensorFlow to classify each pixel of the input image into one of three categories: pet, background or boundary - Overlaid the predicted mask on the input image for easy visualization - Deployed to Hugging Face Spaces using Gradio.
Blog website <i>Flask, SQLite, HTML, CSS and Bootstrap</i> GitHub
- Developed a blog application using Flask consisting of home feed and posts, user authentication, profile page, etc. - Implemented user authentication with Flask login and password reset via email with JWT. - Designed intuitive user interfaces for creating, editing, and deleting posts. - Implemented pagination on the home feed, allowing for efficient loading and navigation of blog posts.

SKILLS

Programming Languages: C, C++, Python, MATLAB
Machine Learning: NumPy, Matplotlib, Seaborn, Pandas, Scikit-learn, OpenCV, Pillow, TensorFlow, PyTorch, Gradio
Web Development: HTML, CSS, JavaScript, Flask, React
Databases: MySQL, SQLite
Tools: Git, Linux, Windows, Docker, VS Code, LaTeX
Languages: Bengali (Native), English (Professional), Hindi (Elementary)

RELEVANT COURSEWORK

- Pattern Recognition
- Digital Image Processing
- Digital Signal Processing
- Optimization Techniques for Engineering Design
- Data Structures and Algorithms
- Operating Systems
- Digital Electronics
- Analog Electronics

ACHIEVEMENTS

Awarded gold medal for being Engineering Faculty topper in 2nd year. Received Late Supriya Basu's Scholarship for 2021.

400+ Data Structures and Algorithms problems solved on [Leetcode](#), **150+ problems** on [GeeksforGeeks](#).

CERTIFICATES

Algorithmic Toolbox by *UC San Diego* on Coursera | [View Certificate](#)

Intro to Machine Learning by *Kaggle* | [View Certificate](#)

Neural Networks and Deep Learning by *DeepLearning.AI* on Coursera | [View Certificate](#)

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization by *DeepLearning.AI* on Coursera | [View Certificate](#)

Structuring Machine Learning Projects by *DeepLearning.AI* on Coursera | [View Certificate](#)

Convolutional Neural Networks by *DeepLearning.AI* on Coursera | [View Certificate](#)