





ABHISHEK SINGH

 8860004062  absingh2202@gmail.com  github.com/absingh22  linkedin.com/in/absingh2202

Education

- National Institute of Technology Delhi**
M.Tech Computer Science Engineering (Analytics) (CGPA: 8.68/10.00)
 - Netaji Subhas University of Technology East Campus (Formerly AIACTR)**
B.Tech Computer Science & Engineering (CGPA: 6.88/10.00)

Delhi, India

August 2022 – November 2024

Delhi, India

August 2016 – September 2020

Experience

- GL Bajaj Institute of Technology & Management | Assistant Professor**

January 2025 – Currently

 - Assistant Professor in Computer Science - AI department, specializing in teaching AI concepts, machine learning, and data analysis.
- STMicroelectronics | Automation Engineering Intern**

July 2023 – May 2024

 - Automates Process Design Kit (PDK) Files:** Developed Python scripts using regex and pandas to automate the creation of entire PDK files, achieving nearly 100% accuracy and reducing design process time by half.
 - Automation Hub GUI Development:** Designed and implemented GUI using Tkinter and customtkinter, integrating multiple scripts for streamlined execution from a unified interface. Enhanced operational efficiency by centralized script management.
 - Error Detection Automation:** Utilized Siemens Solido CrossCheck to identify and analyze IP validation errors, improving error reporting and distinguishing identified waivable errors through machine learning.
 - Script and Tool Development:** Updated and created scripts in Python, Perl, and shell languages, delivering efficient automation solutions based on team needs.
- National Institute of Technology Delhi | Teaching Assistant**

August 2022 – June 2023

 - Assisted professors in delivering course material for undergraduate computer science classes, enhancing student understanding and engagement.
 - Conducted weekly lab sessions, providing hands-on support and troubleshooting for programming assignments and projects.
 - Graded assignments and exams, ensuring fair and consistent evaluation of student performance.

Projects

- Automation Hub GUI | Python, Pandas, Customtkinter**

July 2023 – May 2024

STMicroelectronics

 - GUI for managing and running multiple automation scripts from one place with features like dynamic script loading, tool configuration, and environmental setup.
 - Enabled comprehensive script management through a well-structured CSV input system, ensuring flexibility and scalability.
- Sketch2Image Translation using GANs | Python, OpenCV, Tensorflow, Keras**

June 2023 – July 2024

NIT Delhi

 - Utilized OpenCV to develop a method for converting images to sketches, creating a paired dataset for training a conditional GAN, pix2pix.
 - Employed U-Net, PatchGAN for the generator, discriminator resp. to translate images from one domain to another.
- Breast Cancer Prediction Using Histopathological Images | Python, Pandas, Tensorflow, Keras**

January 2023 – May 2023

NIT Delhi

 - Extract healthy and unhealthy images from every patient, contributing to 2.8 lac 50×50 patches, and utilize transfer learning with a pretrained CNN model, ResNet, as the dataset was small.
 - Used appropriate evaluation metric instead of accuracy due to data imbalance.
- Hindi OCR using Traditional Techniques | Python, Numpy, Pandas, Scikit-learn**

August 2022 – December 2022

NIT Delhi

Skills

Programming Languages: Python, C/C++, Perl, Csh, SQL, Java, HTML/CSS
Frameworks & Libraries: Scikit-learn, Tensorflow, Keras, PyTorch, NLTK, Flask, GeoPandas, Google Earth Engine, Selenium, Flask, Django, OpenCV, Pandas, SciPy, Matplotlib, Seaborn
Skills, Softwares & Tools: SQL & NoSQL databases (MySQL, PostgreSQL, MongoDB, Cassandra), Siemens Solido Cross-Check, Git, PowerBI, ETL, Machine Learning, Deep Learning

Achievements

- GATE CS Qualifier - 2022, 2025**
GATE DS Qualifier - 2025
UGC-NET CSA Qualifier - 2024
IEEE Publication : Exploring Contextual Appropriateness of Spectral Indices for Remote Sensing-Based Land Coverage Classification Using Machine Learning

February 2022, February 2025

February 2025

October 2024