Shuvam Das

Email: shuvamd210@gmail.com

GitHub: Cralsic123

Phone: +91-6289793011

LinkedIn: Shuvam Das

Location: Kolkata, West Bengal, India

Education

Indian Institute of Technology (Indian School of Mines) Dhanbad

Dec 2020 - May 2025

B.Tech. in Electrical Engineering

Hariyana Vidya Mandir, Kolkata, West Bengal

12th

St Joan's School, Kolkata, West Bengal

10th

Apr 2019 - Apr 2021 Percentage: 95.6% Apr 2018 - Apr 2019 Percentage: 97%

Work Experience

Deepkapha Al labs (Netherlands) - Al Intern

December 2022 - Aug 2023

- Built a full-scale dense net model to detect anomalies in solar panels.
- Contributed to pitching a fully worked model to 4 clients and winning them to accept our solution.
- Built a model to detect wind speed for storm prediction for a weather disaster prediction system.
- Tech Stack: Computer vision, Machine Learning, Data Science, Python, Tensorflow, Pytorch, Python.

1 Click Tech (India) - Python Developer

April 2023 - Aug 2023

- Built a model to predict the carbon emission footprints of different products available.
- Along with the prediction system, I also added a recommender system to recommend lower-emission products.
- Researched and pre-processed more than 100,000 data for the finer model.
- Tech Stack: Machine Learning, Data Science, Python, MySQL, MongoDB, Pytorch, Python.

NVCTI (IIT Dhanbad) - MLE intern

Feb 2023 - Feb 2024

- Used Arduino Nano and created an IoT controlled portable ECG machine.
- Created a robust model using computer vision to analyze the ECG graphs.
- Gives analysis on the basis of Myocardial Infarction, normal heartbeat, abnormal heartbeat, stress and etc.
- Provides close to accurate results for the user's heart analysis and contains a facility to contact nearby hospitals in case of emergencies.
- Tech Stack: Machine Learning, Data Science, Python, MongoDB, Pytorch, Python, Computer Vision.

UiT- The Arctic University of Norway - Al Research Intern

Feb 2024 - Present

- Working on an image-matching algorithm using the Google landmark dataset andOxfordd dataset.
- Experimenting with new upgraded image matching techniques like DELF, YOLO, and ROIs.
- Implementing feature extractions on images to get a similarity index between images.
- Tech Stack: Machine Learning, Deep Learning, Python, Open-CV, Yolo, DELF.

Projects

Solar PV module anomaly detection Model - Web App

March 2023

- A streamlit web app where customer can add their solar PV panel pictures taken from drone surveys and the model will
 detect any anomalies on the panels.
- The model categorizes the prediction among different anomalies like cracking, vegetation, etc, and provides the damage it can do in the following years.
- The model also provides a detailed analysis of how much revenue loss it will cost the owner if the maintenance is not done to the panels and hence the net energy loss.
- Tech Stack Data Structures and Algorithms, Rest APIs, Flask, Deep Learning, Computer Vision, Docker.
 GitHub

Lip Reading with AI - Web App

December 2023

- A website that will predict what the user is saying by reading the lips.
- This project can be used by deaf people allowing them to use online video communication.
- It can also be used by customs or Bureau agencies to predict far conversations between suspected criminals through video footage.
- Tech Stack Tensorflow, Deep Learning, Flask, Streamlit, Python, Rest APIs, Open-CV

GitHub

Braille - Web and Mobile App

- August 2023
- Ideated and collaborated on a product for Braille writing and reading aid for blind users. It will enable the blind people to use
 mobile phones very easily.
- Created the algorithm to read hand gestures on mobile screens to depict the braille characters and even what applications
 they want to use.
- Worked on the machine learning model to create the dot recognition to implement vibration and letter recognition system to recognize any braille character the user inputs.
- Contributed on the mobile app that shows and reads the data for blind people
- **Tech Stack** HTML, CSS, JavaScript, Android Studio, Tensorflow, Deep Learning, Flask, Streamlit, Python, Rest APIs. GitHub

Technical Skills

- Languages: C++, C, Python, R, HTML, CSS.
- Machine Learning: Deep Learning, Generative-Al, LLMs, Fine-tuning LLMs, Open-CV, Tensorflow, Pytorch, Data Analysis.
- Database: SQL, MongoDB.
- Tools: Postman, Jupyter Notebook, Google Collaboratory, VS Code, Pycharm, MS Excel, MS Office, Tableau, Rest APIs, API hosting, MongoDB, SQL, Docker, AWS service.
- Computer Science: Data Structures & Algorithms, Object Oriented Programming,
- Operating System: Windows, Mac OS, Linux

Achievements/Position of Responsibility

- Selected by the **Harvard committee** for being the HPAIR 2023 Delegate.
- Secured a rank in the top 30 among 4000 teams in NIT Trichy hackathons on Machine Learning.
- Solved more than 200+ DSA and Competitive Programming Questions.
- Finished 14th out of 1200 teams in Hackfest 2023, a hackathon organized by IIT(ISM) Dhanbad.
- Secured 2nd rank in MI hackathon by IIT Dhanbad.
- **JEE Advanced 2021** AIR 6295
- **JEE Mains 2021** 97.20 percentile.
- Global rank 76 in Codechef Starters 84.
- Fluent in English, Hindi, and Bengali.