⊠: agarwal.shivam207@gmail.com

□: (+91)-9045692830

### **EDUCATION**

## Indian Institute of Technology Kharagpur

India

Integrated Master of Science in Mathematics and Computing; GPA: 8.25/10.0

July. 2014 - July. 2019

#### EXPERIENCE

# Infiswift Technologies

India

Computer Vision Engineer

June 2022 - Present

- Developed AI software for a Robotic Arm that accepts a voice command to perform a pick and place task using a long range and short range depth camera. Used various ML models like Speech to Text, Entity Extraction from Text, Vision Models to detect and segment Open Set objects.
- Developed application to digitize Work Order and CAD Design drawing PDFs and turn them into Output CSVs with punch locations for each job to be fed to a CNC machine reducing manual work by 90%. Technologies OCR, OpenCV, Python
- Built and Deployed hybrid recommendation engine for a auction platform for oil fields. Technologies FastAPI, Cosine Similarity.
- Developed application for conversion of P&ID Image to Smart Drawings (XML) using Computer vision algorithms. Model used YOLO.

Accenture AI India

Data Science Consultant

June 2019 - May 2022

- NLP on clinical text Applied deep learning models to identify drugs and their adverse events in clinical text. Models Used RNN, LSTM, Bi-LSTM.
- Bioinformatics Developed algorithms for automatic alignment of protein peptides from Mass Spectrometry, clustering peptides to automate manual scientific work.
- Developed web application to capture recommendations and optimize cost of clinical trials. Technologies Python, React, AWS Lambda, REST API.
- Developed web application allowing users to add panel and it's antibodies. Technologies Python, React, AWS Lambda.
- Health Insurance claims and calls data Descriptive analytics on big data for claims resulting in a call. Technologies SQL, Pyspark.
- Sharepoint REST API Automation Wrote a library in Python for connecting to sharepoint list and folder for CRUD operations.

Visa Inc India

Software Intern

 $May\ 2018 - July\ 2018$ 

• Developed a proof of concept web application to allow users to make international transactions where transactions data is stored on blockchain which is maintained using Hyperledger Fabric.

### University of Alberta Canada

Edmonton, Canada

Research Intern, Machine Learning

May 2017 - July 2017

• Identifying regions in spatial-temporal data of Steam assisted gravity drainage reservoir. Algorithms used - K-Means, DBSCAN, Hierarchial Clustering.

### **National Digital Library**

India

Software Intern

May 2016 - July 2016

- Integrated IEEE Xplore Digital Library 22GB / 3500000 files to NDL, automating volume-issue-article relations.
- Developed a Genric XML's to CSV parser for the analysis of document metadata using Python.

# COMPETITIONS AND SIDE PROJECTS

International Data Analytics Olympiad, Russia - Finalist Global Rank 11<sup>th</sup>

Implemented product recommendation system achieving Global Rank under 30, funded to attend the Final Stage in Moscow, Russia.

DRDO Dare-to-Dream Challenge - Deployed computer vision object detection model on Raspberry Pi4 to detect drones. Model Used - Faster R-CNN, SSD.

PlotExt - Developed application which can extract all the plots in a PDF and convert it to tabular format. [repository]

Ethphoto - Developed decentralized version of Instagram. [repository]

ChatOn - Developed realtime chat web application using React, Socket.IO.

# SKILLS

Languages: Python, Javascript, C++, SQL

Technologies: Pytorch, AWS Lambda, React, PySpark, OpenCV, skearn, Flask, Pydantic, RAG, LLMs, OpenAI API

Concepts: Deep Learning, Machine Learning, Computer Vision, NLP, System Design, Algorithms