## SANJIDA RAHMAN SUPTI

+(519) 731 5376 | ssupti@uoguelph.ca LinkedIn: sanjida-rahman-supti GitHub: SanjidaRS Portfolio: Sanjida Rahman Supti Portfolio

### SKILL SUMMARY

- Programming Languages: C, JavaScript, HTML & CSS, C++, Python
- Operating Systems: Windows, Linux
- Development Tools: NoMachine, GitHub, Google Colab, Jupyter Notebook, Codeblocks, Next.js
- Data Science Tools: NumPy, Pandas, Matplotlib, Seaborn, Power BI
- Other Skills: Microsoft Office Suite (Microsoft Teams, Word, OneDrive, OneNote, Outlook, PowerPoint)
- Proven leader with expertise in team leadership, communication, and operations management.
- Analytical Abilities: Strongly solution-oriented attitude and analytical capabilities.
- Interpersonal & Emotional Acumen: Skilled in navigating corporate interactions with tact, empathy, and effective non-verbal communication.

### **EXPERIENCE**

## **Advanced Chemicals Industries Limited**

## **Information Analyst Intern**

*May* 2024 – *August* 2024

- Created comprehensive AI tool reports, increasing team awareness by 30%, and collaborated on data collection, enhancing report accuracy by 19%.
- Assisted ML team, reducing the preprocessing time by 25% and implemented algorithms, boosting model accuracy by 15% thus gaining proficiency in Python, EDA, JavaScript, and Power BI.

### **Project Experiences**

### Crop Care & Public Healthcare (CCPH) - Crop Disease Detection Application

## **Junior Developer Intern**

- Assisted in developing an application for crop disease detection using supervised learning, improving disease identification by 20%.
- Integrated features for image upload and disease identification, increasing user engagement by 35%.

# Crop Care & Public Healthcare (CCPH) - FPM

# **Junior Developer Intern**

• Used satellite imaging for crop classification, achieving 85% accuracy hence classifying crops by sector and enhancing report usability by 40%.

#### Pharma Data Annotation

• Improved prescription recognition accuracy by 25% using OCR technology, analyzed nationwide medicine sales, and increased inventory management efficiency by 10%.

### Swapno Video Annotation

• Annotated videos streamline review processes, reducing review time by 20% and observing customer behaviors to identify anomalies, decreasing theft incidents by 15%.

## SANJIDA RAHMAN SUPTI

+(519) 731 5376 | ssupti@uoguelph.ca LinkedIn: sanjida-rahman-supti GitHub: SanjidaRS Portfolio: Sanjida Rahman Supti Portfolio

## MIS Digital Platform

 Maintained dashboards on the MIS platform, increasing user engagement by 25% and ensuring dashboard accessibility and usability across business units.

## Interactive Infographics Video

• Created a comparative video on ChatGPT and competitors, through detailed usage, differences, and comparisons in the MP4 video, thus enhancing team understanding by 30%.

#### Portfolio Website

• Developed an interactive portfolio website using Webflow, showcasing personal projects and skills effectively and thus increasing visitor engagement by 20%.

## Advanced-Data Visualization Techniques Dashboards

- Utilized advanced visualization techniques and DAX formulas to enhance user experience.
- Improved decision-making efficiency by 25% through better data exploration.
- Enhanced strategic planning by 20% through key performance indicators (KPIs).
- Increased analytical accuracy by 20% using Power Query.

#### **EDUCATION**

## University of Guelph, Guelph ON

### **Bachelor Of Computing, Honours Co-op Major Computer Science**

Minor in Mathematics

Year of Graduation: Present

## **Projects:**

## **Grading Methodology**

- Developed an imitation of the grading system for the University using the C programming language.
- Implemented automated calculations, enhancing system efficiency and user-friendliness.

### Car Management System:

- Developed a dynamically linked list application in C for managing car data with a structured menu allowing users to efficiently add, edit, and delete car records.
- Utilised structures to handle individual car details, showcasing practical linked list usage for data management.