# Somil Jain

+91 7999795149 - somiljain2104@gmail.com - LinkedIn:Somil Jain - GitHub:Somil2104

#### **EDUCATION**

## VIT Bhopal University

Sept'2022 - May'2026

B.Tech in Computer Science And Engineering - 8.82 CGPA

Bhopal, India

### **TECHNICAL SKILLS**

- Languages: Python (Proficient), C/C++, JavaScript, Matlab/R, HTML/CSS
- OS/Softwares/Tools: Linux, Windows, Git, Figma, Canva, Photoshop, Amazon Web Services (AWS)
- Libraries and Databases: Keras, Node.js, React, JQuery, Numpy, Pandas, PostgreSQL, MongoDB, Firestore

### **WORK EXPERIENCE**

## Al DevOps Apprentice | DBS Tech India

Jun, 2025 - Present

• Currently undergoing an 8-month structured training program covering: Operating Systems, RDBMS, Application Security, MariaDB, DevOps, Java, RESTful APIs, Spring Boot, Microservice Architecture, Data Analysis, Big Data (Hive, Hadoop, Spark).

# Software Engineer Intern | VE Commercial Vehicles Limited

Oct, 2024 - Dec, 2024

Machine Learning Engineering Intern: Python, OpenCV, Image Processing Libraries

Bhopal, India (Onsite)

- Developed a system using Python, OpenCV, and EasyOCR to extract cabin numbers from images uploaded by users, enabling automated inspection of industrial dot-peen marked metal surfaces across 3 different cabin types.
- Trained the EasyOCR pretrained model on a custom dataset of industrial images to improve accuracy in recognizing low-contrast, challenging markings, achieving a peak confidence score of 91%.
- Implemented regex parsing to extract 9-character alphanumeric cabin numbers from OCR results and connected the system to an API for seamless data transfer and management.

## **PROJECTS**

## **Dost-Bot | AI-Powered Journal Application**

[GitHub]

React, FastAPI, Hugging Face, NLP, Sentiment Analysis

- Engineered an AI-driven journal web app with sentiment analysis and personalized responses using the Google FLAN-T5-large model, leveraging its 780 million parameter architecture for nuanced understanding of user mood and intent.
- Built a high-performance backend with FastAPI and deployed the app on GitHub Pages, ensuring scalability and minimal latency.
- Integrated advanced NLP techniques to deliver real-time emotional insights, enabling the model to predict and respond to 7 basic emotions, thereby enhancing user interaction and retention.

# RetailIQ | Smart Inventory Forecasting and Customer Retention

[GitHub]

Flask, Node.js, React, Machine Learning

- Designed an AI-powered system leveraging ML models (Random Forest, XGBoost) to enable customer retention analysis and cost-to-serve optimization.
- Developed a demand forecasting engine combining behavioral and transactional data to optimize stock levels and reduce inventory wastage.
- Ensured alignment with customer-centric values through Al-driven decision-making for efficiency and satisfaction.

## **ACHIEVEMENTS AND AWARDS**

- Finalist out of 500+ teams in the ZelestraXaws Data Challenge (Second Edition), competing against 7000+ participants.
- Amdocs GenAl Graduate Hackathon 2024–25: Selected as a Semi-Finalist among 10,893 participants; among the top 1% to successfully submit a working prototype.
- Accelerate Her in Tech Hackathon by Nokia: Cleared Round 1 from over 30,000 participants and advanced to the Code Hunt round, securing a top rank.

# **ADDITIONAL INFORMATION**

- Spoken Languages: Fluent in English and Hindi communication
- Regularly conduct independent stock market analysis to strengthen investment insight, market research skills, and **data-driven decision-making abilities.**
- Extracurriculars: High Commendation as Delegate of Luxembourg in UNODC committee at CNMUN. Active participant in Model United Nations, Cultivating executive presence and cross-functional communication acumen.
- UI/UX Lead, Android Club, VIT Bhopal: Led a team of 4 UI/UX developers and 5 designers to deliver user-centric interfaces for college Android projects, coordinating design workflows and mentoring members in best practices.