# **ATUL SINGH**

## Software Engineer

Email: atul13062001@gmail.com

Mobile: +91-9353955244 <u>LinkedIn:atulkumarsingh0</u>7

Github:aksxy007

### WORK EXPERIENCE

#### Carelon Global Solutions India

(Associate Software Engineer III) | July 2023 - Present | Bengaluru, India

- Automated a big data pipeline using PySpark and H2O PySparkling, to give best model for large dataset of 700K+ data points, used parallel processing to reduce features selection time for 18K+ features by 40%.
- Revamped an automated transformation system to simplify complex medical claims, by integrating AWS Textract for OCR processing, integerated AWS S3 storage into the pipeline, reducing runtime by 15% for OCR processing.
- Made Changes in the pipeline to generate, persist and reuse **OCR embeddings** for ML model processing reducing total runtime by 30%.
- Designed and implemented a backend system with FastAPI for a chat application leveraging LLM-RAG system to query over 35+ HR related policy documents.
- Collaborated on an adaptive / self-reflecting RAG using LLM and langgraph which reflects on its answer and corrects itself if needed for making Agents for sales assistance which reduces manual labour by 60%.

### Carelon Global Solutions India

(Data Science Intern) | Hyderabad, India

- Implemented **Medical Text Summarizer** that reduces manual labour to read discharge summaries of patients by extracting relevant medical data keeping medical references intact for insights on related claims.
- Leveraged Machine learning techniques, including sentence ranking, K-Means clustering, and Bio-BERT, to enhance the summarization.
- Introduced parallel processing to summarise at line level, paragraph level, and page level to reduce runtime by 20%

#### **PROJECTS**

### CocoBot (Mobile application) | Source Code

- Engineered an advanced Agentic Workflow for a multi-functional chatbot, integrating four distinct agents—guard, details, order-taking, and recommendation.
- Utilized open-source LLMs(Large Language Models) via Groq, deviced a RAG (Retrieval Augmented Generation) system to query about products.
- Developed a backend system with FASTApi for user authentication and authorization, session management,
   MongoDB and caching for a better chat experience.
- Created a frontend using React-Native for seamless use of the chatbot.

### Instagreet (Web application) | Source Code

- Built a full-stack web social media platform using MERN stack, incorporating Redux Toolkit and Redux Persist for state management and data persistence.
- Integrated functionality like sign up, sign up, post on feed, like / dislike a post, comment on a post, like / delete a comment.
- Created an express server via **Nodejs** to build the backend with **User Authentication and Authorization** and Api's for effortless management of different functionality of the web app.
- Added chat functionality using socket.io for a real-time messaging experience.

### **EDUCATION**

### National Institute Of Technology, Karnataka (NITK) | (2019-2023)

Bachelor Of Technology (B.Tech) in Information Technology GPA:7.77

### **SKILLS**

Languages: Python, Java, JavaScript
Frameworks: React.js, Node.js, FastAPI
Databases: MongoDB, Redis, MySQL

Tools and Technologies: Docker, Redis, SnowFlake, Machine Learning, LLMs, Generative AI, Git

ML Architectures: Nlp, Transformers, ANNs, LSTMs, Langchain, Langraph, Retrieval Augmented Generation, Vector Databases.