# SHOBHIT KUMAR SINGH

**\** +91-9580727944

**★** shobhit22iit@gmail.com in linkedin.com/in/shobhit-singhh github.com/Shobhit-Singhh

#### **EXPERIENCE**

• AI Engineer, (Neoptio Health Incorporated | Vancouver (BC), Canada)

(Oct'24 - Current)

- Developed an advanced psychiatrist chatbot leveraging NLP-LLM techniques to process and interpret complex human responses, enabling the diagnosis of mental health conditions based on Cognitive Behavioral Therapy (CBT) protocols.
- o Engineered Agent system with custom RAG, ReAct Prompting, Data Validation, & Instructor models. Incorporating Advance Prompting techniques like **Meta data gen & Prompt Routing** to enhance reasoning and response precision.
- **AI Tech Lead**, (FirstBench.Ai | Hyderabad, India)

(Aug'24 - Jan'25)

- Led the AI team for the development of an UPSC Exam Evaluation feature, overseeing the design and implementation from scratch. Features including a Voice Debate feature, a Mock Test feature, and an Essay Evaluation feature using LLM.
- o Tech Stack: OpenAi, LangChain, LangGraph, LangSmith, Hugging Face Transformers, spaCy, NLTK, Sk-learn, Pandas.
- **Senior Data Scientist**, (*Primary Healthtech Private Limited* | *Delhi, India*)

(Feb'23 - Jul'24)

o Developed Python scripts to streamline data extraction and analysis processes, resulting in a 50% reduction in device QA/QC time. We used hypothesis testing to eliminate redundant testing levels 2 & 4, while automate procedures for the 7 QC levels, thus enhancing efficiency and reducing processing time by 90 min / batch.

## **EDUCATION**

• Indian Institute Of Technology Guwahati, M.Tech in Medical Devices & Diagnostics	<b>GPA</b> : 9.33/10	May 2024
• Kamla Nehru Institute Of Technology, B.Tech in Mechanical Engineering   U.P., India	<b>GPA</b> : 7.75/10	Aug 2021
• Divine Public School, <i>Mathematics</i> + <i>Computer Science</i>   Gorakhpur (U.P.), India	<b>GPA</b> : 7.53/10	July 2017

#### **DATA SCIENCE & GENERATIVE AI**

• Advance Data Visualisation And Exploration Platform, (All-In-One Data Science App)

Deployed, GitHub

- Created a No Code platform focused on exploratory data analysis and hyper-parameter tuning and model training.
- o Drag and Drop Tool kit that simplifies model training and makes machine learning accessible to a broader audience.
- o Tech Stack: Python, Numpy, Pandas, Matplotlib, Plotly, Scikit-learn, Pygwalker, Machine learning, Sklearn, Streamlit.
- **Doctor GPT: Healthcare Diagnostic Tool**, (AI-Based Personal Doctor)

- Fine-tuned T5-base model using Name entity recognition technique to accurately extract symptoms from patient queries.
- o Designed a RAG agent that uses semantic search to match these extracted symptoms with relevant medical literature.
- Implemented multilevel prompting to analyze risk factors & potential disease cases, provide personalised patient care.
- Tech Stack: Hugging Face library, T5, TensorFlow, RAG, Fine-tuned, Multilevel Prompting, NER, wandb, Langchain.

#### **NLP EVOLUTION CHAIN**

• AI-based Question Generation, (AI Assistant for EdTech)

GitHub

- o Trained a T5 transformer model & quantised it for text generation, leveraging BERT to identify contextually similar words for generating multiple-choice questions, Match-the-Following, True/False questions, & Fill-in-the-Blanks formats.
- **Attention is all you need!** (*Comparing Attention and Self-Attention*)

- Trained an encoder-decoder model without & with an attention mechanism, & created a transformer model (positional encoding, multi-head self attention) from scratch to compare the performance of attention vs self-attention mechanisms.
- Text Generation Model, (Comparing Simple RNN, LSTM, GRU)

- Trained a custom Word2Vec model for text embeddings & developed next word prediction models using Simple RNN, LSTM, & GRU architectures to evaluate their performance & accuracy with both high & low dimensional embeddings.
- Analyzing Customer Review, (Topic Modeling and Sentiment Analysis)

 Utilized Latent Dirichlet Allocation (LDA), text processing (regular expression, stemming & cleaning), and vectorization methods (BOW, N-gram, tf-idf) to analyze sentiment & train a Customer review classification model on a Kaggle dataset.

#### **TECHNICAL SKILLS**

- **Programming languages:** C/C++, Python,
- **Development**: *ML*, *ANN*, *RNN*, *NLP*, *Transformer*, *LLM*.
- Libraries: Pandas, Numpy, TensorFlow, Sklearn, SpaCy.
  Databases: SQL, Vector Database.
- MLOps: DVC, MLops, Docker, MLflow, Kubernetes.
- *MATLAB\*.* **Deployment**: *Streamlit*, Tkinter, FastAPIs,
  - RAG, PEFT, Prompt engineering. • Generative AI: *LLM*,

  - **Dashboards**: Tableau, Power BI, TensorBoard, Excel Dashboard.

### **COURSES AND CERTIFICATIONS**

- IITG course: Data structure and algorithm, Database management system, SQL, Mathematical Modelling & Simulation, Image Processing with Machine learning, Supervised and Unsupervised Machine Learning, Python Programming languages.
- Certification: Stanford online: Advanced Learning Algorithms, Supervised Machine Learning, Google: Foundations of Data Science. Google Advanced Data Analytics Certification, Regression Analysis: Simplify Complex Data Relationships.

#### POSITION OF RESPONSIBILITY AND EXTRA-CURRICULAR

- DPR at IITG: Department Placement Representative for the 2023-2024 batch at the Indian Institute of Technology Guwahati.
- Coding Milestone: Solved more than 500 DSA coding questions, demonstrating proficiency in my problem-solving skills.
- **LeetCode**: Achieved a **rating of 1429 on LeetCode** in weekly contests and have developed a proficiency in problem-solving.
- Intrapersonal Skills and Interests: Strength Training, Sketching, Swimming, High-Intensity Interval Training and Gym.
- Sharing through lens: Won the first prize in the 'Shutter UP' photography contest for my creative visual storytelling.