# **AMIT BISWAS**

- amit1994biswas@gmail.com
- +91 9748867349
- **♥** Kolkata, INDIA
- LinkedIn
- GitHub
- Hackerrank
- C LeetCode



### **PROJECTS**

- Integrity factoring: To help trucking businesses manage invoices and factoring on the go
- Healthweave App: For patients of Australia to manage appointments and potentially treatment plans
- Daily Service App: To provide services such as plumbing, carpenter, painting, electrician etc to society
- Tresure Games: Platform for tresure hunting game
- LLM Based Multi-Agent ChatBot Using GPT-4-turbo And Deplyed on Google Kubernetes Engine.

(Streamlit, LangChain, Docker, Kubernetes, GitHub Actions, Langsmith)

• InfoDigest: A Smart Data Retrieval Bot(RAG). (Streamlit, LangChain, Pinecone(Vector Database), Docker, Kubernetes, GitHub Actions, Langsmith)

### **TECHNOLOGY**

Html/CSS/Javascript Php/Laravel MySQL/PostgreSQL Python/Flask Git/GitHub **GitHub Action Docker/Kubernetes** MLOps/LLMOps **Google Cloud** LangChain/Streamlit Pandas/Matplotlib Numpy/SQL **Jupyter Notebook Google Colab** scikit-learn TensorFlow/Keras

### **LANGUAGE**

English Hindi Bengali



# **C**\* WORK HISTORY

苗 02-September-2022 - 09-January-2024

Appfoster Innovations Pvt Ltd, Greater Noida West, Uttar Pradesh

**11-May-2022 - 29-July-2022** 

ContinuServe,Bangalore

Associate Software Engineer

**Trainee Engineer** 

## **CERTIFICATION**

- LLMOps Masterclass 2024 Generative AI MLOps AlOps
- LangChain- Develop LLM powered applications with LangChain
- Hackerrank Python Certification

### **EDUCATION**

 M.Tech in Artificial Intelligence University of Hyderabad
 2021

 B.Tech in Computer Science And Engineering Gargi Memorial Institute Of Technology 2017

### **SKILLS**

Data Structure Algorithm
Machine Learning
Deep Learning(MLP/CNN/RNN/LSTM/GRU)
Exploratory Data Analysis
Probability and Statistics
Natural Language Processing
Generative AI (Transformer, LLM)
Data Mining (Clustering Technique)
Computer Vision
Analytical Skill
Problem Solving Skill
Communication skill
Team Management

