**Satyam Mittal** 

satyam1	01905@gmail.com	(+1) 559-917	7-8918	Linkedin	<u>GitHub</u>	<u>Portfolio</u>	
Education							_
California State University - Fresno, CA USA			Master of Science (M.S.)			Aug 2021 - Dec 202	3
Major in Computer Science	ce						
Sant Longowal Institute of Engineering & Technology, India		ology, India	Bachelor of Engineering(B.E.)			Aug 2014 - May 201	8
Major in Computer Science	ce						

# Work Experience

#### Pre-Fab Innovations, Inc

CA, USA

Machine Learning Engineer

Ian 2024 - Present

- Optimizing the existing doc based **LLM model** with **parameter-efficient-fine-tuning** combined with quantization and LoRA, designed for filtering construction codes from official documents.
- Using LlamaIndex for loading and indexing the structured and unstructured data from multiple sources into a knowledge base db.
- Working on designing model training and inference generation pipeline on inhouse servers and migrating the current flow to AWS sagemakers flow.
- Conduct weekly intra-team research discussion to explore new technologies in Machine Learning, vLLM and their implementation in our on-going products.
- Collaborating with team members in developing day-to-day business requirements and working on **developing data load Rest API's for** in-house **progress dashboard systems** using PHP, JavaScript.

PaytmDelhi, IndiaSoftware EngineerSept 2019 - Aug 2021

- **Resolved production alerts** for increase in payment gateways response time, system overload, system downtime.
  - Designed a Rest API's for run-time distributed caching reload on production servers, managed production releases.
  - Wrote **mockito based automation code** following **TDD approach** with detailed documentation using swagger.
  - Collaborated with cross-functional teams(QA, Product) to develop application business features, assist teams in UAT.

Zillious Solution Pvt Ltd

Technical Associate

Delhi, India

June 2018 - Sept 2019

Worked on full-stack development of Bus B2B booking product, integration of Swagger for system-wide API's documentation.

- Collaborated with the expense management team to **develop** a **microservice for deep learning OCR** parsing model. which **impacted** in enhancing B2B expense **operational efficiency by 40%** and an **accuracy of 97%**.
- Revamped the complete frontend for the search result page to single page search result.

### **Projects**

### Thesis - M.S | Computer Science - CSU Fresno | (Thesis-Link)

Topic: Blindfolded Spider-Man Optimization: A Single-point Metaheuristic Suitable for Continuous and Discrete Space

- **Developed a new metaheuristic algorithm** using **memoization concept** in higher dimensions.
- Researched on unbounded knapsack discrete problems and applied metaheuristics to achieve the most optimum. result following several higher dimensional **implementations ranging from 2-Dimension to 20-Dimensions**.
- **Data analysis** on statistical significance tests like shapiro-wills, kruskal-wallis, converse tests with **0.05 p value**.
- All experiments run on **Linux containers** on **AWS-EC2 instances**.

## Tugposts, WebApplication on AWS-EC2 | tugposts.com

• An initiative to create a central tech content **open source directory**, **hosted on AWS-EC2** using MySQL DB and designed on **Spring Boot Framework** using **Java** with complete **SSL encryption** done on EC2

#### Non-Convex Optimization Opensource Python Package | pypi.org | GitHub

• Python package **published on pypi.org** providing a collection of non-convex functions for testing and benchmarking optimization algorithms, written in Python and **install using pip** command

#### DATS-Data Analysis Through Synthesis | GitHub

Personal data analytics tool developed using Python Flask Rest API's using Langchain, OpenAI embeddings and OpenAI Gpt-4 text summarization. Use DuckDB for in-memory storage and give analysis on user social-media activity by feeding data as CSV.

## Technical Skills

Data Structure, Python, Java, AWS services, Object Oriented Programming ,GenAI Frameworks, LangChain, PyTorch, Huggingface-Transformer, Deep Learning Models, LLMs Modeling, Fine Tuning, Prompt Engineering, Jupyter Notebook, SQL, RDBMS, NLP, Redis, GitHub Actions SpringBoot, Agile Development, Rest API's, SDLC, JavaScript, Tomcat, Docker.