

SAMVIT JATIA

samvitjatia.com | P: +91 9051602121 | samvit@hotmail.com

EDUCATION

ASHOKA UNIVERSITY

Advanced Major in Computer Science; Concentrations in Economics and Entrepreneurship
Bachelor of Science and Post Graduate Diploma

Sonipat, HR
May 2024

LA MARTINIERE FOR BOYS

ISC, ICSE - Accounts, Math, Economics, Commerce, English (Graduated with 94%)

Kolkata, WB
May 2020

WORK EXPERIENCE

REDIMINDS, INC

AI Enabler Engineer

Southfield, MI
Jan 2024 – Present

- **Led the backend migration** from a Python-based Flask framework to a TypeScript-based Node.js architecture, enhancing performance and scalability of the system.
- Collaborated on building an **AI-automated system for US-based Independent Dispute Resolution Entities** to determine case eligibility for health insurance disputes.
- Developed and **trained machine learning models** to classify and extract text from specialized documents.
- Applied parameter-efficient fine-tuning methods, such as LoRa & QLoRa, to enhance performance for Medical LLMs.

INTERNSHIP EXPERIENCE

ZENSAR TECHNOLOGIES

Software Engineering Intern

Pune, MH
Jun 2023 – Sep 2023

- Developed batch processing scripts to parse and **analyze large codebases using LLMs** for conversion.
- **Implemented internal AI tools** such as a chat-based HR hiring bot using vector embedding and semantic search.
- Collaborated on modernizing old legacy codebases for corporate clients by implementing generative AI solutions.

GOOD GAME NATION

Founder's Office Intern

Chennai, TN
May 2019 – Sep 2019

- **Led development for the Proof Of Learning Protocol**, a blockchain-based system for automating student verification.
- Implemented a blockchain framework design integrating decentralized identifiers (DID) and low-cost blockchains.
- Engaged with over 15 industry leaders, successfully **converting 3 companies** to onboard Web3 solutions.

TAGGED INFOTECH SOLUTIONS

Founder's Office Intern

Kolkata, WB
May 2019 – Sep 2019

- Assisted in delivering an inventory management solution using a Java-based system for tracking assets & stock management.

PROJECTS

VACCINE & ANTIVIRAL DRUG RESEARCH

March 2024

- Developed a **Transformer-based model for predicting protein sequences**, to aid in **biological research and vaccine development**.
- Used tokenization, vocabulary creation, masked language modeling to improve sequence prediction, achieving an accuracy of 93%.

CRYPTOCURRENCY

May 2024

- Built a **cryptocurrency on Ethereum's blockchain network** using solidity to simulate an Initial Coin Offering (ICO).
- **Designed and deployed smart contracts** for minting, token buying, and ETH-to-token conversion using Solidity.

CAPSTONE THESIS

Dec 2023

- **Built a transformer model from scratch** using multi-head self-attention & feed-forward networks for text generation.
- Trained the model on 40,000 lines of Shakespearean texts to fine-tune language processing, benchmarking its performance against CNN and RNN architectures.

CLIENT-SIDE HASHING ALGORITHM

July 2023

- Implemented client-side hashing for IoT devices with limited computation to **offload server's computational cost**.
- Utilized canonicalized usernames and domains to **generate individual salts on the client-side**, offering flexibility in configuring security measures.

ACCOMPLISHMENTS

STARTUP ASHOKA

Feb 2024

- Placed **3rd Amongst 40+ startups** in Ashoka University's startup competition, **received ₹15,000 in pre-seed funding**.

TEST SCORES

April 2020

- SAT - 1520 (720 English, 800 Math), Calc BC - 4/5, Microeconomics - 4/5, Macroeconomics 4/5.

SKILLS

Machine Learning: Python, Tensorflow, Pytorch, Scikit-learn, HuggingFace, LLaMa, NER, Spacy

Backend: Node.js, Express, PostgreSQL, Axios, Flask, Typescript, Jest

Frontend: HTML, CSS, JavaScript, React, EJS