# SAURABH BHAUSAHEB ZINJAD

\( \subset +1480-913-5544 \) \( \subset \text{ saurabhzinjad@asu.edu} \) \( \mathbf{O} \) github.com/Ztrimus \( \mathbf{in} \) linkedin.com/in/saurabhzinjad

#### **EDUCATION**

### Arizona State University, Tempe, USA

August 2023 - May 2025

Masters of Science in Computer Science (GPA: 4/4)

Relevant Courses: Social Media Mining, Knowledge Representation and Reasoning Algorithms, Statistical Machine Learning

Pune Institute of Computer Technology(PICT), Savitribai Phule Pune University, India July 2015 - June 2019 Bachelor of Engineering (GPA: 8.53/10)

Relevant Courses: DSA, OOP, OS, System Programming, Computer Networks, Information Theory, Artificial Intelligence, Machine learning, Digital Video and Image Processing

## TECHNICAL SKILLS

Programming Languages: Python, JavaScript, C#, C++, SQL, R, Java, Shell Scripting

Data Science: Databricks, PySpark, TensorFlow, PyTorch, MXNet, OpenCV, Scikit Learn, Pandas, Matplotlib, Keras

Cloud and DevOps: Azure, AWS, Docker, Kubernetes, MLFlow, Jupyter Notebook, Git

Full-Stack Tech: Angular, React, .Net Core, NodeJs, Django, Flask, FastAPI, MongoDB, SQL Server, MySQL, Postman

Certifications: Deep Learning Specialization, MLOps for AI Engineers and Data Scientists, Microsoft Azure Fundar

#### WORK EXPERIENCE

# Tiger Analytics

Bangalore, India

Senior Machine Learning Engineer

June 2022 - July 2023

- · Spearheaded development of Interactive Dashboards, Constraint-based ML Models, Web App, Data & CI/CD pipelines and Comprehensive Documentation for MSP Value Optimization in Petcare sector with a team of 8 analysts.
- · Developed MLCORE product (end-to-end MLOps platform) by implementing research ideas, organizing through prototyping, backend API Implementation and Integrating it with numerous cloud services, attracting an additional four significant clients.

### Winjit Technologies

Pune, India

Software Engineer

January 2020 - June 2022

- · Engineered 10+ RESTful APIs Architecture and Distributed services; Designed 30+ low-latency responsive UI/UX application features with high-quality web architecture; Managed and optimized large-scale Databases.
- · Initiated and Designed a standardized solution for dynamic forms generation, with customizable CSS capabilities feature, which reduces development time by 8x; Led and collaborated with a 12 member cross-functional team.

# **Automation Teknix**

Pune, India

Deep Learning Engineer

September 2019 - January 2020

- · Devised a Lightweight Object Recognition Engine with a low computational cost by leveraging an SSD algorithm with MobilenetV2 architecture, which decreased survey error by 22%.
- · Conducted thorough Initial research; prototyped neural network flow; conceptualized POC, training, and monitoring of models. This resulted in a 7% increase in accuracy and reduced inference time by 2x.

# **PROJECTS**

#### Streamlining Job Applications with LLM Automation Pipeline

Oct 2023 - Dec 2023

- · Developed Python library to optimize the job application workflow that generates curated resumes and personalized cover letters tailored to specific job roles.
- · Utilized advanced techniques including Prompt Engineering, Web Scraping, and integration of various Large Language Models to enhance the effectiveness of the application.

Search Engine for All file types - Sunhack Hackathon - Meta & Amazon Sponsored

3 Nov 2023 - 5 Nov 2023

- · Big Data Awards in Python FAST API and angular development, providing efficient data access and retrieval.
- · Converted and stored every file type data as vector embeddings, ensuring low-latency search capabilities.
- · Used Machine Learning techniques such as BERT, OCR, ResNet50, and Image Captioning to parse Image features.
- · Contributed to Elasticsearch implementation for blazing-fast search responses, with millisecond response times.

GenAI's Capabilities and Boundaries Exploration - Prompt Engineering Hackathon for Humanities 13 Oct 2023 - 15 Oct 2023

- · 1st runner up prize in crafted AI persona, to explore LLM's subtle contextual understanding and create innovative collaborations between humans and machines.
- · Addressed limitations in narrative flow, simplicity, emotional depth, and hallucinations through innovative approaches.

- · Demonstrated creative mindset and ability to navigate complex tasks and adapt to evolving requirements during hackathon.
- · Successfully identified and addressed challenges in LLM's storytelling capabilities.
- · Demonstrated the ability to navigate complex tasks and adapt to evolving requirements during the 17-hour hackathon.

## **ACHIEVEMENTS**

1st runner-up in "Prompt Engineering Hackathon 2023 for Humanitiesâ€

- · Best Data Awards in Major League Hacking sponsored hackathon SunHacks 2023.
- · Received the 'Extra Miller 2022' award at Tiger Analysis for outstanding performance.
- · President of Machine Learning Club: Led a team of 20 people in a project and was awarded "Best Project of the Year 2019."
- · Finalist in E-yantra Robotics Competition 2018 IITB.
- · Dance Section's Head of PICT Art Circle: Best dance choreography for Winning "Firodiya theater competition 2019."
- · Performed in multiple award-winning state-level drama competitions and received the best-organized team prize thrice.
- · An active member of the NSS (National Community Service Group in PICT) in 2016.