# Kshitiz Lakhotia

 $602-497-9217 \mid klakhotia 04@gmail.com \mid linkedin.com/in/klakhotia \mid github.com/klakho 0400 \mid klakho 0400.github.io$ 

## EDUCATION

#### Arizona State University, Tempe

Aug 2022 - May 2024

Master of Science in Computer Science

GPA 4.0/4.0

• Statistical Machine Learning, Data Processing at Scale, Mobile Computing, Data Mining.

## Manipal Institute of Technology, India

Jul 2018 – Jul 2022

Bachelor of Technology in Information Technology

• Data Structures and Algorithms, Object Oriented Programming, Computer Networks, Operating Systems.

#### SKILLS

Languages: C++, Python, JavaScript, Java, SQL, Bash.

Databases: PostgreSQL, MySQL, MongoDB, AWS DynamoDB, Firebase.

Frameworks: Flask, Django, Node.js, React.js, TensorFlow, NumPy, Scikit-Learn, HTML, CSS, Bootstrap.

Technologies: AWS, Git/GitHub, Windows, Linux, Docker, Kubernetes, FastAPI, Android, Flutter.

# EXPERIENCE

Cohesity Jan 2022 – Jul 2022

Software Engineer Intern - Site Reliability Engineering

Remote

- Streamlined efficiency by 40% by reducing manual efforts and errors through log retrieval and summarization.
- Boosted reliability by integrating cron job health check into Cohesity Helios using Bash and Python scripts.
- Reduced turnaround times by 65% by enabling automated return authorization across all distributed nodes.

**Axis Bank** May 2021 – Jul 2021

Data Science Intern - Business Intelligence Unit

Mumbai, India

- Enhanced model accuracy by 12% by developing a challenger to the existing credit risk machine learning model.
- Identified the ideal algorithm **XGBoost** using H2O AutoML and tuned hyperparameters using Grid Search CV.
- Achieved a 35% reduction in model bias by ranking features using Shapley value and Permutation Importance.

ICICI Securities

Mar 2021 – May 2021

Software Developer Intern - Fixed Income Group

Mumbai, India

- Developed a desktop application for multiple time-frame analysis on NSE 500 stock data using Python.
- Constructed modules for calculating 5 trading indicators, data visualization, and designing GUI using Tkinter.

**Autovista** May 2020 – Jul 2020

Full-Stack Developer Intern

Remote

- Engineered a customer relationship management (CRM) dashboard using Django, React, and PostgreSQL.
- Improved performance by reducing lookup time by 25ms through query optimization and indexing.
- Delivered a 40% increase in lead conversion rate using lead scoring and working in an agile environment.

#### Projects

**Omni-Chat**  $\mid C++, Node.js, JavaScript, HTML, CSS$ 

- Pioneered a scalable chat by integrating C++ and Node.js servers using WebSockets for up to 50 users.
- Incorporated multithreading to handle concurrent connections and translate messages, reducing latency by 3s.

Cloud Native Monitor App | Python, Flask, Docker, Kubernetes, AWS

- Created a real-time CPU and memory utilization percentage monitor using Flask, Python, and HTML.
- Implemented Docker for application containerization and orchestrated deployment on AWS EKS for scalability.

**QR** Attendance Application | Flutter, PostgreSQL, FastAPI

- Spearheaded the development of an Android application with distinct views for 5 faculty and 250+ students.
- Formulated **REST APIs** for attendance management and generated a dynamic QR code for each class session.

#### **ORGANIZATIONS**

Open Source Contributor: Chapel-lang. Managing Committee Member: IEEE-SBM, PyData Manipal.