# **BISWAJIT SATAPATHY**

LINKEDIN: Linkedin | GITHUB: GitHub | Portfolio | Email: bisusatapathy2000@gmail.com | Contact No.: +1 857-316-6048

#### **EDUCATION**

Master of Science in Computer Science

Sep 2024 - Present

Boston University, Boston

Courses: Object Oriented and Design, Graduate Algorithms, Database Management System, Distributed Systems

Bachelor of Technology in Computer Science and Engineering

Aug 2018 - May 2022

Vellore Institute of Technology, Chennai, India

## PROFESSIONAL EXPERIENCE

Software Developer Feb 2022 - June 2024

AppViewX Pvt. Ltd, India

- Implemented a user-friendly interface using **Python** supporting **CRUD** functionalities of **Nginx devices**, empowering teams to effortlessly manage over **1,500 unique upstream configurations**, which directly addressed key pain points, significantly improving service uptime.
- Optimized profile addition for **F5 load balancing devices** by transitioning the time complexity from **O**(**n**<sup>2</sup>) to **O**(**n** log **n**) using a **sorting-based approach** and **binary search** in **Java**. This enhancement reduced execution time by nearly **30%** for managing **10,000+ devices**, significantly improving operational speed and scalability.
- Streamlined the flow of information between the **AppViewX GUI** and various **backend services**, improving system efficiency, reducing manual intervention that previously required around **50 hours** of monthly work.
- Built an end-to-end flow for selecting and saving certificate options that seamlessly triggers **backend processes** interacting with the **Python SDK** to update the **database**. This solution enhanced the user experience for critical customers and eased out the management of over **50,000 certificates**.
- Developed **automated workflows** for **Kubernetes cluster deletion** based on **user-selected parameters**, incorporating **complex logic** for optimal cluster selection. Additionally, created methods to **fetch** and **pre-select data** from the database and implemented several **backend APIs** using **Java** to perform these tasks, ensuring accurate configurations.

Research Intern Feb 2021 - April 2021

K7 Computing Pvt. Ltd, India

- Used Machine Learning to source and classify various cyber threats using basic python scripts and database tools.
- Conducted comprehensive data analysis on a dataset of **10,000+ rows** to identify patterns in cyber threats, refining classification algorithms and achieving a **15% improvement** in performance.

### **PROJECTS**

Board Games (Java) Sep 2024 - Oct 2024

- Developed a Java-based platform featuring terminal based games like Legend of Valor, SuperTic Tac Toe, focusing on **modular design**, reusability, and **scalability** by leveraging Object-Oriented principles like **interfaces** and **shared resources**
- Enabling easy expansion and efficient game management, reducing development time for new games by 30%.

#### **Key-Value Store (Go, Docker)**

Sep 2024 - Oct 2024

- Implemented a distributed key-value store based on the **Consensus protocol**, developed from the ground.
- Ensured efficient data storage and retrieval with consistency and fault tolerance giving 50% increase in read/write speed.

# Efficient Data Management System (C++)

Sep 2024 - Oct 2024

- Built a database management system featuring a buffer pool for optimized data access.
- Implemented efficient data insertion, modification, and deletion using **B+ Trees** and **LSM trees**, ensuring high-performance reads and writes achieving a **40% reduction** in query response time.

#### **Ecommerce Shopping**

Dec 2021 – Jan 2022

- Developed a responsive e-commerce web application using the **MERN** (MongoDB, Express, React, Node) architecture with robust search, filter, and pagination features.
- Integrated **Stripe** for payments and user account management. Built an **admin dashboard** for order processing and product/user management, ensuring mobile responsiveness.

#### **ACHIEVEMENTS**

Hackathons: Smart India Hackathon, Hackerearth

Publications: Associative classification with kNN algorithm

SKILLS: C++, Java, Python, Go, MongoDB, Git, Jenkins, REST APIs, Kubernetes, LinuxOS, Jira, Django, SQL, JavaScript, Linux