# Sharvari Salgaonkar

Github | +1 (607) 774-7625 | sharvary.salgaonkar27@gmail.com | www.linkedin.com/in/sharvarisalgaonkar | New York

#### **EDUCATION**

# State University of New York - Binghamton

Aug 2024 - May 2026

Master of Science in Computer Science

Relevant Coursework - Data Structures, Systems programming, Distributed Systems, AI/ML, Statistical Analysis

### Dwarkadas J. Sanghvi College of Engineering, Mumbai, India

Dec 2020 - May 2024

Bachelor of Science in Information Technology with honors in DevOps

## **TECHNICAL SKILLS**

Languages & Frameworks: JavaScript, TypeScript, Python, C++, Java, SQL, HTML, CSS, ReactJs, Redux, SpringBoot Development & DevOps: AWS, Git, GitHub, Docker, Jenkins, Kubernetes, Jira, Vs Code, Eclipse, Windows/Linux

Databases: Oracle SQL Developer, MySQL, MongoDB, SQLite, Firebase

AI/ML & Data: PyTorch, TensorFlow, HuggingFace, Pandas, Scikit-learn, SpaCy, SciPy, Hadoop, Spark

#### PROFESSIONAL EXPERIENCE

Research Assistant | D.J Sanghvi College of Engineering | Mumbai, India

May 2023 - Nov 2023

- Engineered a novel data processing methodology using **Python**, **SciPy and SpaCy**, enabling 10x faster data analysis compared to the previous manual methods, drastically shortening research cycles
- Enhanced ML model accuracy to 85.7% by optimizing feature engineering and implementing ensemble learning techniques
- Collaborated in an Agile environment to develop and deploy scalable solutions, collaborating with cross-functional teams

#### **Software Development Intern** | Suvidha Foundation | Mumbai, India

May 2023 - Jul 2023

- Built and maintained customer-facing web applications using React, JavaScript, and CSS and optimized UI/UX, improving site performance by 30%
- Designed and integrated 5+ RESTful APIs with Node.js, improving client-server communication efficiency by 15% and used **Docker** to reduce environment-related issues by 60%
- Optimized SQL queries and database structures to improve query performance by 40% and participated in code reviews

# **TECHNICAL PROJECTS**

SpendWise May 2025 - May 2025

- Developed SpendWise, a cross-platform expense tracker app with React Native, Typescript empowering users to manage and track expenses efficiently on both Android and iOS
- Integrated Firebase Realtime Database, enabling real-time data synchronization and secure storage, enhancing
  user trust and accessibility across devices
- Designed a seamless UI/UX with **Firebase authentication**, driving a 30% increase in user engagement and retention

KeyFunds Jan 2024 - Mar 2024

- Architected and implemented a modular banking platform using Spring Boot, Spring Cloud, and MySQL per service, enabling service-specific scaling and low coupling
- Deployed an API Gateway, Service Registry, and centralized routing system to manage dynamic microservice orchestration
- Integrated Keycloak for robust authentication/authorization, enabled CI/CD readiness, enhanced system reliability by 40%

Code Diggers

Jun 2023 - Jul 2023

- Pioneered a collaborative platform for developers to connect with projects and contribute to open-source initiatives
- Engineered API integrations with Axios for data retrieval, using **MongoDB** as the database, and implemented **Redux** for efficient state management, reducing load times by 40%.
- Implemented **bcrypt.js** for secure **password hashing** and built interactive UIs with **React.js**, enhancing performance and Google Lighthouse scores

#### **PUBLICATIONS**

• S. Salgaonkar, N. Gupta, C. Kothari, A. Joshi, "Hypothesis Problem Solving Using Natural Language Processing", 4th IEEE International Conference, 2023 International Conference on Computing, Communication, and Intelligent Systems (ICCCIS), ISBN: 979-8-3503-0611-8

#### **CERTIFICATIONS**

J.P Morgan Chase & Co. | Mumbai, India
Participated in an intensive, academic merit-based, hands-on Python workshop, gaining practical experience