# Sakshamdeep Singh

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## EDUCATION

## University at Buffalo - SUNY

Aug 2022 – Jan 2024

Master of Science (M.S.) in Artificial Intelligence, GPA: 3.93/4.00

Buffalo, NY

• Coursework: Machine Learning, Pattern Recognition, Deep Learning, Computer Vision, Data Intensive Computing, Big Data Analytics, Biometrics Image Analysis, Reinforcement Learning, Robotics Algorithms

#### Birla Institute of Technology & Science, Pilani

Aug 2015 – May 2019

Bachelor of Engineering (B.E.) in Electronics and Instrumentation

Pilani, India

## SKILLS

Languages: Python, Java, SQL, R, HTML, CSS, JavaScript, C, MATLAB

Database Systems: PostgreSQL, MongoDB, Elasticsearch, Apache Kafka, RabbitMQ

Developer Tools: Git, Linux, BitBucket, CI/CD, Jenkins, SonarQube, Jira, GCP, AWS, VS Code, Eclipse, Postman Framework & Libraries: PyTorch, Keras, TensorFlow, OpenCV, Hadoop, HDFS, Spark, ROS, NumPy, Scikit-Learn, SpringBoot, Vert.x, Pandas, Scipy, NLTK, Matplotlib

### EXPERIENCE

#### Software Engineer II

July 2019 - Aug 2022

Wipro

Bengaluru, India

- Contributed to development of backend in the Cisco Kinetic for Cities project, a smart city IoT solution
- Applied modern application development practices, such as designing **microservices architecture**, implementing **distributed computing**, and creating **low latency messaging** applications
- Developed more than 50 REST API endpoints across 5 microservices handling a throughput of 1k req/sec
- Executed performance testing and spearheaded the development of **geospatial queries** for PostgreSQL and Elasticsearch, managing datasets of over 10 million records
- $\bullet$  Employed **Mockito** and **PowerMock** frameworks to write thorough unit and integration tests, resulting in a test coverage exceeding 90%
- Collaborated seamlessly with **cross-functional teams** and cross-trained new team members to promote versatility and flexibility within team
- Earned the **Best Performer** trophy for outstanding contributions

#### Software Intern

July 2018 – Dec 2018

UST Global

Trivandrum, India

- Developed REST APIs using Model-View-Controller design pattern leveraging SpringBoot and microservices
- Assisted in data extraction from Facebook and Twitter as part of Sentiment Analysis Team, and gained experience in analyzing sentiments using Bag-of-words and Tweepy

## ACADEMIC PROJECTS

# Efficacy of Ear Images for Biometrics Identification | PyTorch, OpenCV |

[code][report][ppt]

- Executed the YOLOv8 model for ear detection, utilizing a custom annotated dataset to train it
- Evaluated recognition performance of various deep learning models including VGG16 and ResNeXt50 on the EarVN1.0 dataset (164 classes), attaining an impressive recognition accuracy of 83%

## Multi-Aspect Facial Analytics | OpenCV, DeepFace, face-recognition

[code][report]

• Integrated and executed diverse facial analysis tasks, including face detection, sentiment analysis for emotional tone, gender classification, face pose estimation, and face recognition

## Laser-Based Perception and Navigation with Obstacle Avoidance | Python, ROS, Gazebo

[code]

• Applied RANSAC algorithm in a simulated Gazebo environment to facilitate robot localization alongside employing BUG2 algorithm to navigate while effectively avoiding obstacles

#### Neural Networks and SVM Comparison on MNIST and CelebA | PyTorch, Sklearn

[code][report]

- Implemented a neural network achieving 95.09% test accuracy on MNIST through hyperparameter tuning, applied to CelebA dataset for 83.57% accuracy
- Compared deep neural network (92.8%) and convolutional neural network (99.1%) on MNIST, with CNN outperforming ANN
- Utilized SVM with RBF kernel (C=10) for 98.34% test accuracy on MNIST