# Siddhi Pandit

Email: smpandit@csuchico.edu | LinkedIn: linkedin.com/in/siddhi-m-pandit GitHub: github.com/Siddhi-M-Pandit | Portfolio: siddhi-m-pandit.github.io/siddhi-portfolio

#### **EDUCATION**

#### **California State University** | *Master of Science*, *Computer Science* (*MSCS*)

August 2023 - August 2025

Relevant Courses: Applied Machine Learning, Algorithms & Computability, Advanced Database Management Systems, Data Science,
Software Design & Maintenance, Web Technology, Applied Computer Vision, Cybersecurity

## Savitribai Phule Pune University | Bachelor of Engineering, Computer Engineering (BE Comp.)

August 2019 - April 2023

 Relevant Courses: Object Oriented Programming, Data Structures & Algorithms, Design & Analysis of Algorithms, Linear Algebra & Numerical Optimization, Theory of Computation, Operating Systems, Computer Network, Database Management, Artificial Intelligence, Machine & Deep Learning, Big Data, Blockchain

# TECHNICAL SKILLS

Programming Languages: Python, C++, Java, Dart, HTML, CSS, JavaScript

Frameworks: JQuery, Bootstrap, PHP, React, Node, Express, Flutter

Data Analysis: Pandas, Numpy, MatPlotLib, Seaborn, Plotly, Plotnine, Scikit-learn, Keras, Pytorch, TensorFlow, Hugging Face

Database: MongoDB, MySQL, Firebase

Additional Skills: GitHub, Docker, Weights & Biases, Adobe XD, Adobe Illustrator, Figma

#### EXPERIENCE

## Android App Development Internship | Task Consultants Pvt. Ltd. | Pune, India

- Developed an Android application for selective Inflammatory Bowel Disease patients, focusing on Membership Enrollment & Query Desk functionalities, using Java.
- Seamlessly integrated Google Firebase as the back-end database for real-time data management.
- Designed and implemented an intuitive UI, ensuring a user-friendly experience using Java and Firebase within Anaconda IDE.
- Technology: Java, Google Firebase, Anaconda IDE, GitHub.

#### **PROJECTS**

## Comparative Analysis of ML, DL, and LLM Models for Sentiment Analysis

| Python | Scikit-learn | TensorFlow | PyTorch | Hugging Face | Weights & Biases | Sentiment140 Dataset |

- Conducted a head-to-head study of six models (Naive Bayes, SVM, CNN, BiLSTM, BERT, RoBERTa) on the Sentiment140 dataset using a unified preprocessing and evaluation pipeline.
- Tuned models using Bayesian sweeps (CNN, BiLSTM) and manual optimization (BERT, RoBERTa), and logged classification & computational metrics.
- Ensured reproducibility via version-controlled notebooks, with experiment outputs logged to CSV and W&B dashboards.

# Artspiration: A Flutter-based E-Commerce & Auction App for Artists | Flutter | Firebase | Firestore |

- Developed a mobile app that enables artists to list, auction, and manage artwork with real-time updates through buyer and seller dashboards.
- Integrated Firebase Authentication, Firestore Database, and Storage for secure login, dynamic data sync, and media uploads.
- Built real-time bidding functionality using Firestore streams to support live auction updates and bid tracking.

# **EXTRA-CURRICULAR & VOLUNTEERING**

# Vice-Chair, Social Justice & Equity Comittee (SJEC) | CSU Chico

• Supported the Chair of SJEC in presiding over committee meetings & fulfilling administrative duties, while leading initiatives to foster equity & inclusivity across campus through policy development, major cultural events, & acting as a liaison between the student body & university administration.

## **Vice-President, Bollywood Dance Club** | CSU Chico

• Efficiently led event planning, logistics, & internal coordination for performances & rehearsals, ensuring smooth operations & effective team collaboration.

# **Community Support Volunteer** | *Helping Hounds Organization - Pune*

• Devoted over 128+ hours over the span of 16 months to the weekly volunteer activity focused on feeding & caring for stray dogs in Pune city.