Vishwas Patel

८ 669-340-8432 | **♥** San Francisco Bay Area | **☑** <u>Mail</u> | **in** <u>LinkedIn</u>

Santa Clara University

Master's of Science in Computer Science

Gujarat Technological University

Bachelor's of Engineering - Computer Engineering

Santa Clara, CA
Sept. 2024 – June 2026
Gandhinagar, India
July 2019 – May 2023

Technical Skills

Education

Languages: Python, C/C++, Java, SQL, JavaScript, HTML/CSS, Bash (CLI)

Frameworks: Django, FastAPI, Flask, Express.js

Developer Tools: Git, GitHub, Docker, Google Cloud Platform (GCP), AWS (S3), Azure, Linux, VS Code, PyCharm, IntelliJ,

Excel

Libraries: Pydantic, SQLAlchemy, pandas, NumPy, Matplotlib, Peewee, Dependency Injection

Database Technologies: MySQL, PostgreSQL, MongoDB

Experience

Software Engineer Intern

August 2023 – February 2024

Shaip | FastAPI, Python, Google ASR, OpenAI Whisper, Cloud Infrastructure

Ahmedabad, Gujarat

- Achieved a 25% increase in the performance of key internal machine learning tools by leading the design, development, and optimization of a scalable back-end using FastAPI for internal company use.
- Reduced data processing time and improved system reliability by implementing cloud infrastructure solutions and leveraging Google ASR and OpenAI Whisper for multilingual transcription.
- Boosted transcription efficiency by 30% and enabled real-time processing for diverse languages by automating pipelines with Python scripts and calculating performance metrics such as Word Error Rate (WER) and BLEU to assess and optimize the quality of transcriptions.

Data Science Intern

Feb. 2023 – Apr. 2023

SkyInfo Solutions | Python, Dask, PySpark, SQLAlchemy, Apache Airflow

Ahmedabad, Gujarat

- Improved basic data readiness for machine learning pipelines by performing simple exploratory data analysis (EDA) on datasets with over 500,000 records, using Python, Dask, PySpark, and SQLAlchemy for initial data handling.
- \bullet Reduced basic data preprocessing time by 15% through setting up simple data pipelines with Apache Airflow for Projects

Voice-Controlled Virtual Assistant | Python, Speech Recognition, pyttsx3

- Engineered an advanced voice-controlled assistant utilizing cutting-edge speech recognition and text-to-speech libraries, enabling fluid voice interaction for a more intuitive user experience.
- Designed a scalable framework for voice-driven applications, integrating natural language processing capabilities to support sophisticated features, accelerating innovation and contributing to the deployment of 4 new voice functionalities within six months.
- Enhanced system performance by 30% through optimization of voice recognition algorithms and integration with cloud-based services, improving response accuracy and reducing latency.

UID Management System | Python, MySQL, HTML, CSS, JavaScript

- Developed a robust Unique ID generation and management platform, merging multiple authentication models into a single unified ID, streamlining identity verification across diverse systems.
- Consolidated data from over 10 disparate ID sources, improving identification accuracy by 30% and significantly enhancing user verification processes across integrated platforms.
- Developed a user-friendly portal that allowed over 1,000 users to efficiently manage their unified ID, improving user interaction time by 25% and enhancing the overall identity management experience.

Certifications

Getting Started with Data Analytics on AWS

Coursera

Python for Everybody

Coursera

SQL for Data Science Extracurricular Coursera

Event Manager, Food Fiesta 2019, Gandhinagar Institute of Technology

Event Coordinator, Textreme 2023, Gandhinagar Institute of Technology

Event Volunteer, Jazba 2019, Gandhinagar Institute of Technology