

# Vaidik Shah

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## Education

<b>California State University, Long Beach</b> <i>Master of Science in Computer Science</i> Key Courses: Artificial Intelligence, Machine Learning, Distributed Computing, Natural Language Processing	<b>May 2027</b> <i>Long Beach, CA, USA</i>
<b>Gujarat Technological University</b> <i>Bachelor of Science in Computer Science</i> Key Courses: Object Oriented Programming, Data Structures, Relational Database, Computer Networks, System Design	<b>June 2024</b> <i>Ahmedabad, India</i>

## Technical Skills

**Programming Languages:** Python, Java, JavaScript, TypeScript, C++, C#, Go, Rust

**Backend & Databases:** Node.js, Express.js, SQL (MySQL, PostgreSQL), NoSQL (MongoDB, DynamoDB)

**AI/ML:** PyTorch, TensorFlow, Scikit-learn, XGBoost, R, LangChain (RAG), NLP, Generative AI, NumPy, Pandas, OpenCV

**Cloud/DevOps & Web:** AWS, GCP, Azure, CI/CD, Git, Linux/Unix, React, Angular, Vue, Bootstrap, Web3, HTML5/CSS

**Software Engineering Fundamentals:** Algorithms, Debugging, Scalable Systems, SDLC, Agile

## Experience

### Technolee

<i>Machine Learning Engineer</i>	<b>July 2024 - July 2025</b>
<ul style="list-style-type: none"><li>Engineered and deployed a REST API that delivered <b>ML predictions &lt; 200ms</b>, enabling <b>real-time dashboards across 20+ product lines</b> and <b>eliminating 10+ hours of manual reporting each week</b>.</li><li>Built and deployed a <b>logistic regression model</b> on <b>30K+ sales records</b>, achieving <b>80% accuracy</b> and <b>reducing forecasting errors by 25%</b>, improving <b>demand planning</b> across <b>20+ apparel categories</b>.</li><li>Automated <b>PostgreSQL + NLP ETL pipeline</b> with custom scheduling, <b>deployed on GCP</b>, processing <b>50K+ daily records</b> and enabling analysts to work with daily <b>refreshed insights instead of weekly updates</b>.</li></ul>	<i>Ahmedabad, India</i>

### Indian Space Research Organization (ISRO)

**January 2024 - July 2024**

#### AI/ML Engineer intern

*Ahmedabad, India*

- Built enterprise satellite data pipeline with automated validation protocols, **achieving 99.9% data integrity** while processing 1+ GB of datasets daily for solar insolation forecasting in renewable energy applications.
- Enhanced PyTorch/CUDA and MATLAB LSTM-based forecasting models through advanced feature engineering, **delivering 25% error reduction and 20% efficiency gains** for satellite operations.
- Developed live analytics dashboards with Matplotlib/Seaborn for daily scientist use, cutting **reporting cycles by 40%** and streamlining executive decision-making.

### Cre-Art Solutions

**June 2023 - August 2023**

#### Software Engineer Intern

*Ahmedabad, India*

- Redesigned Django REST APIs with advanced OOP patterns, **achieving 20% performance boost** while processing 50K+ daily financial transactions for trading platform.
- Built automated validation framework with real-time error detection, **reducing accounting discrepancies by 18%** and ensuring financial compliance standards across ₹50+ lakh monthly transactions.
- Created Power BI dashboards with secure SQL integration, providing real-time P&L visibility that reduced **monthly financial close time by 30%** for management reporting.

## Personal Projects

### AI-Powered Professor Rating Platform | [Try me!](#)

**August 2025**

- Built an **AI-powered rating platform** using **LangChain + Pinecone (RAG)** on **RateMyProfessor data**, designed for students to search and discover professors with **improved accuracy and faster responses** compared to keyword search.
- Designed a **FastAPI WebSocket architecture** with **Redis caching**, tested at **250+ concurrent connections**, achieving **99% uptime** and delivering real-time search experiences on local deployment.
- Developed a **responsive web interface** with **HTML/CSS**, implementing **AI-driven recommendations** that boosted **user session duration by 45%**, demonstrating improved engagement in a solo-developed project.

### Osho Voice TTS Pipeline | Python, PyTorch, Whisper, Coqui TTS, Librosa

**January 2025**

- Architected and deployed a **scalable TTS system** using **transformer-based models**, processing **50K+ audio samples with 95% accuracy** (Coqui defaults), and validated results through external tester feedback.
- Built an **automated ML data pipeline** with **Python scripts and regex-based validation**, processing **10K+ scraped audio samples**, **reducing preprocessing overhead by 80%**, and ensuring high-quality training data.
- Benchmarked **TTS systems** with **CUDA acceleration** and versioning, improving **inference speed** and reliability deployment.