

# SAKET SONTAKKE

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## SUMMARY

Undergraduate student with a strong academic background and a keen interest in multidisciplinary projects. Proficient in Python and C++, passionate about Machine Learning, and experienced in web development, enabling effective contributions to both AI-ML and full-stack projects.

## EDUCATION

**Dr. Vishwanath Karad MIT World Peace University**

*Bachelor of Technology in Computer Science and Engineering*

Aug 2022 - Present

Current CGPA: **8.50**

- Participated in multiple hackathons, sustainability challenges, and coding competitions, demonstrating problem-solving abilities. Additionally, served as a Student Track Coordinator and Liaison Officer for the college hackathon, facilitating smooth event execution of about 28 teams and 160+ participants.

## EXPERIENCE

**Indian Institute of Technology, Bombay**

*Intern at Centre for Educational Technology*

June 2025 - Dec 2025

Mumbai, India

- Developed a web-based qualitative data analysis tool integrating automated transcription and quantitative statistical testing. Work was published and presented at conferences, including ICCE 2025 and T4E 2025 hosted by IIT Madras.

## SKILLS

- Programming Languages:** C, C++, Python, SQL
- Web Development:** MongoDB, Express.js, React.js, Node.js, HTML, CSS, REST APIs, JWT, Jest, Docker, Flask, AWS
- Machine & Deep Learning:** NumPy, SciPy, PyTorch, TensorFlow, Scikit-learn, Pandas, RAPIDS (cuDF, cuML), cuDNN
- Soft Skills:** Adaptive, Collaborative, Excellent Communicator, Proactive

## PROJECTS

- Qualitative Data Analysis Application** | [quail.edarts.online](https://quail.edarts.online) | [GitHub](https://github.com)
  - Designed and deployed a MERN stack Single-Page Application (SPA) for qualitative data analysis, integrating a Python/Flask microservice to perform statistical tests (Chi-Square, Fisher's Exact Test) using SciPy.
  - Architected a "Bring Your Own Key" (BYOK) model featuring Optimistic UI to reduce perceived UI latency and atomic MongoDB operations to ensure data integrity and high-performance system.
- Protein Secondary Structure Prediction & Web Application** | [Website](https://website) | [GitHub](https://github.com)
  - Built a custom Python ETL pipeline that extracts raw protein data, parses complex secondary structures, and standardizes features into a CSV format, creating a dataset of ~125,000 unique protein sequences.
  - Trained a hybrid deep learning model (CNN+BiLSTM+BiGRU) achieving 88.99% accuracy in secondary structure prediction.
- Signal vs. Background Classification in Higgs Boson Detection** | [GitHub](https://github.com)
  - Engineered and optimized deep neural networks for signal-background classification in Higgs boson detection on the HEPMASS dataset (10M+ events), leveraging RAPIDS (cuDF, cuML) for accelerated processing and GPU parallelization.
  - Achieved an impressive ROC AUC of 0.95 and accuracy of 86.41%, demonstrating highly effective signal-background discrimination in high-energy particle physics.

## CERTIFICATIONS

- Introduction to Machine Learning** ([NPTEL24CS101S652004034](https://nptel24cs101s652004034)) by IIT Madras
- Cloud Computing** ([NPTEL24CS118S952002286](https://nptel24cs118s952002286)) by IIT Kharagpur
- Crash Course on Python** ([8KHPUKYCWAGA](https://8KHPUKYCWAGA)) by Google
- Using Python to Interact with Operating Systems** ([L9VWFFLED4C3](https://L9VWFFLED4C3)) by Google