SOHAM WALAM

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GitHub





EDUCATION:

Dwarkadas J. Sanghvi College of Engineering

B. Tech in Computer Science and Engineering (Specialization in Data Science)

August 2023 – June 2027

WORK EXPERIENCE:

AI & ML Intern July 2025 - August 2025

InLighnX Tech Global

- Developed a CNN with the help of TensorFlow.
- Implemented impactful usage of proper churn of customers.

Data Analyst February 2025 – April 2025

Prasunet Foundation

- Developed an Overall Dashboard to generate the data.
- Visualized the data of customers and made suggestive measures in terms of content to watch more.
- Deployed it on StreamLit.

PROJECTS:



- Built a ML model to **forecast COVID-19 infection rates** across 201 countries, achieving a **prediction accuracy of 92%.**
- Visualized **real-time infection trends** globally using **an interactive World map**, enhancing data accessibility.
- Integrated Flask with Dash to deploy an interactive dashboard with hover-enabled country-wise COVID impact visualization.

Band Gap Prediction & Analysis



- Implemented Simple Linear Regression (Accuracy 79%) and Classification model (Accuracy of 90%).
- Enhanced Model accuracy improvements from 90% to 94.2% using Deep Learning with TensorFlow, demonstrating improved predictive performance.
- Leveraging interactive **Visualization Models** and Animation like **Barplot.h**, **Heatmap**, **3-D Axes** to show real-time models etc.



- Developed a **Chatbot for helping legal-driven work**.
- Implemented LLM methods like **Deep Translator**, **Transformers** and having a one-to-one conversation live.
- Trained the model using the **BlenderBot** a model by **Meta** having **400M networks** to train upon.
- Deployed using **Gradio** and using driven functionalities.

Portfolio 🔗



- Developed a personal Portfolio using Web Stack showcasing achievements, certifications.
- Built a responsive portfolio using **React**, **TypeScript**, and **Tailwind CSS**.
- Added interactive features with **Shad CN/UI** and **Framer Motion**.
- Deployed live using **Vercel** for fast and seamless access.

ACHIEVEMENTS AND CERTIFICATIONS:

3x Hackathon Finalist, including: Excavate Composit (IIT Kharagpur), Xtract 3.0 (D.J. Sanghvi College of Engineering), ByteVerse 7.0 (NIT Patna).

2x Ideathon Finalist, including: Tryst'25 (IIT Delhi), FOSS'25 (NMIMS, Mumbai).

Virtual Internships, including: Deloitte (Data Analyst), BCGX (Data Scientist), AWS (Solution Architect).

Bootcamps including: Tensor-Flow Keras (OpenCV), ML Bootcamp (S4DS DJ Sanghvi), PyTorch (OpenCV).

SKILLS:

- Languages: Python, Java, C, HTML, CSS, JS, React.js, Node.js, Vue.js, BootStrap, TypeScript.
- Frameworks: TensorFlow Mob-Lite, Scikit-Learn, Flask, SQLAlchemy, SQLite, Express.js.
- Dev Tools: Git, GitHub, VS Code, Jupyter Notebook, Google Colab, Postman, Docker.
- Libraries: NumPy, Pandas, Matplotlib, TensorFlow, Keras, Scikit-Learn, Computer Vision, Plotly, SciPy.