

# SIDDHANTA MOHANTY

+1 (814) 280-7096 | [siddhantamohanty22@gmail.com](mailto:siddhantamohanty22@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### The Pennsylvania State University

Bachelor of Science in Computer Science

University Park, PA

Aug. 2022 – May 2026

- **Dean's List:** Fall 2023, Spring 2024, Fall 2025    **Relevant Coursework:** Data Structures and Algorithms, Operating Systems, Artificial Intelligence, Computer Organization, Theory of Computation, Deep Learning for Computer Vision

## EXPERIENCE

### GenAI Intern

HCL Technologies

May 2025 – Aug. 2025

Redmond, WA

- Built an **agentic self-healing system** with dual-vector **RAG** over live error logs using Flask, LangChain, and FAISS, reducing support resolution time **50%** via automated triage and Slack alerts
- Orchestrated **multi-agent workflows** across APIs, file systems, databases, and Confluence using **MCP** and LangChain for automated knowledge retrieval and actions
- Established **AI governance practices** for secure RAG pipelines including access control, knowledge validation, and responsible LLM usage in production

### Research Assistant

Penn State University

Sep. 2025 – Dec. 2025

University Park, PA

- Researched **Reinforcement Learning** approaches to improve two-LLM code verification pipelines through iterative prompt refinement and compiler feedback
- Designed integration strategies for combining **RL** with validation tools (**Klee**, **CodeQL**) to enable automated code evaluation and self-correction

### Member

Penn State Advanced Vehicle Team

Feb. 2025 – Dec. 2025

University Park, PA

- Curated and annotated perception datasets in **Roboflow** for vehicle and traffic object detection model training
- Executed **ROS2** perception sensor pipelines on **rosbag** recordings to evaluate detection outputs and validate dataset quality

### Data Analytics Intern

Elevatoz Loyalty

June 2024 – Aug. 2024

Bengaluru, India

- Analyzed datasets using **SQL** and **Python** (pandas, NumPy) and automated **ETL workflows**, reducing processing time **40%**

## PROJECTS

### Self-Heal System | Flask, LangChain, FAISS, PostgreSQL, GPT-3.5, Slack

[Source Code](#)

- Built an **AI self-healing pipeline** storing error context in PostgreSQL, generating embeddings with FAISS, and auto-generating fixes via LangChain + GPT; implemented severity-based Slack alerts reducing **MTTR 35%**

### Prompt Tracer | JavaScript, Chrome Extension API, Manifest V3

[Source Code](#)

- Developed a **Chrome extension** for real-time prompt optimization across ChatGPT, Claude, Grok, and Gemini with analytics dashboard

### Swipecflix | TensorFlow.js, React, Node.js, MongoDB

[Demo](#) | [Source Code](#)

- Built a personalized **movie recommender** using swipe feedback and TensorFlow.js achieving **75% accuracy**

### Real-Time Collision Detection Engine | JavaScript, Canvas API, Spatial Hashing

[Source Code](#)

- Implemented **spatial hashing** eliminating **98%** unnecessary collision checks, achieving **50×** faster broad-phase performance

### Photobot | LangChain, RAG, Python, OpenAI API

- Built an **RAG-based photography assistant** for DSLR configuration, reducing decision time **60%**

## TECHNICAL SKILLS

**Languages:** Python, C++, JavaScript, TypeScript, SQL, HTML/CSS

**Frameworks:** Flask, FastAPI, Node.js, React, LangChain, TensorFlow, Spring Boot

**Developer Tools:** Git, Docker, VS Code, Postman, AWS, Google Cloud Platform, PostgreSQL, MongoDB, ROS2

**AI/ML Tools:** RAG, Vector Databases (FAISS, Pinecone), LLMs, Model Context Protocol (MCP), Prompt Engineering, NumPy, pandas