# SAANDIYA KPS MOHAN

(515) 350-6450 | saandiya.mohan@gmail.com | https://github.com/Saandiya/whack-a-mole.git | West Lafayette, IN

#### **EDUCATION**

Purdue University, West Lafayette, IN

Master of Science in Electrical & Computer Engineering

Purdue University, West Lafayette, IN

**Bachelor of Science in** Computer Engineering, **Concentration:** Computer Systems

**August 2023 – December 2025** 

**Expected Graduation: December 2026** 

GPA: 3.83/4.00

## PROFESSIONAL EXPERIENCE

# Krenicki Center for Business Analytics and Machine Learning, Purdue University

June 2025 – Present

*Undergraduate Student Researcher – Machine Learning and Predictive Models* 

- Analyzed forecasting challenges for a demand planning team by evaluating the o9 tool's performance across short and long-term scenarios in a collaborative team setting.
- Applied predictive models, including Long Short-Term Memory (LSTM) networks, to enhance demand forecasting accuracy and streamline planning processes.
- Identified critical gaps in data interpretation and model adjustment by conducting stakeholder interviews and comprehensive tool analysis.
- Developed and delivered training to stakeholders from various major national companies on the application of machine learning and deep learning tools for effective demand planning.

## Commerce International Merchant Bankers (CIMB), Malaysia

May 2024 – August 2024

Product Owner Intern, Digital Banking

- Authored detailed user stories to define functional requirements and customer journeys for the CIMB OCTO MY mobile application, contributing to a 38% increase in active user engagement.
- Collaborated with a cross-functional team of executive officers and quality assurance specialists to streamline decision-making and agile processes.
- Conducted agile events, including sprint planning, daily standups, and backlog grooming, to ensure project alignment and advancement for enhanced workflow.
- Cooperated with developers to locate and resolve critical application flaws, which resulted in a 37% improvement in user experience and app stability.

# RESEARCH & LEADERSHIP EXPERIENCE

# System on Chip Extension Technologies (SoCET), Purdue University

August 2024 - Present

AI Hardware & Digital Design Researcher

- Engineered a custom convolution controller for an AI accelerator in SystemVerilog, optimizing complex deep learning workloads with support for arbitrary input sizes and strides.
- Designed a parameterized im2col buffer achieving a 30% improvement in data reuse efficiency within systolic array pipelines.
- Developed a Python-based convolution simulator to verify hardware-accelerated ML pipelines, ensuring RTL correctness.
- Spearheaded research on Floating Point Unit (FPU) implementation for RISC-V, designing IEEE 754 compliant modules including adder, subtractor, and multiplication units.
- Built and optimized SystemVerilog testbenches, improving arithmetic unit precision and performance by 40%.
- Created RTL diagrams and conducted testing to validate arithmetic operations across accelerator and processor designs.

# Electrical and Computer Engineering (ECE), Purdue University

January 2025 - Present

Undergraduate Teaching Assistant - ECE20875: Python for Data Science

- Mentored undergraduate students on Python programming fundamentals and the application of machine learning algorithms, including kNN, naive Bayes, and K-means clustering.
- Hosted weekly office hours to provide targeted support, debug student code, and reinforce complex problem-solving strategies to improve learning outcomes.
- Developed supplementary teaching materials, including review guides and code examples, to clarify core concepts and prepare students for assessments.

#### TECHNICAL SKILLS

**Programming:** C, C++, Python, SystemVerilog, SQL, MATLAB, R, Make

Dev Tools: Git, VS Code, Perforce, Questa Sim, Verilator, KiCAD, STM32CubeIDE, Cadence, FuseSoc, UVM

AI & Machine Learning: TyPhoon, Shared Patterns, Unreal Engine, o9, RNN, LSTM, CNN

**Hardware Design:** ASIC/FPGA Design, Digital Design, Systolic Arrays, RTL Development, STM32, ESP32 Feather V2 **Project Management:** GitHub, Jira, Confluence, Miro, Figma, Microsoft Word, Microsoft Excel, Microsoft PowerPoint

Libraries & Frameworks: Pandas, NumPy, Scikit-Learn Languages: Tamil (Native), English (Fluent), Malay (Fluent)