

# Aditya Saini

sunnyv.surge.sh — GitHub — LinkedIn

saini91@purdue.edu

(908) 912-6974 — U.S. Citizen

## EDUCATION

---

### Purdue University

*B.S. in Computer Science*

West Lafayette, IN

*Expected May 2028*

- **Concentrations:** Machine Intelligence, Systems Programming
- **Coursework:** Data Structures & Algorithms, Object Oriented Programming, Linear Algebra, Multivariable Calculus, Physics (Mechanics & E&M), Discrete Math, Programming in C

## EXPERIENCE

---

### Purdue Electric Racing

*Firmware Engineer*

West Lafayette, IN

*September 2025 – Present*

- Developed embedded firmware in C for STM32F4 microcontroller supporting electric vehicle subsystems.
- Implemented HAL layers for sensors using I2C and SPI communication for various sensors
- Collaborated with mechanical and electrical teams to validate firmware on hardware-in-the-loop setups.

### Kumon North America

*Advanced Mathematics Teacher*

Edison, NJ

*June 2023 – July 2025*

- Taught advanced mathematics (Pre-Algebra through Calculus II) to students aged 11–18, improving problem-solving strategies and test performance.

### FIRST FRC Team 2554

*Build President & Programming Captain*

Edison, NJ

*September 2021 – June 2025*

- Led the team to its best-ever season as Build President, earning three district awards through leadership and technical contributions, including the most effective autonomous routine at our first ever district championship in 18+ years.
- Programmed and created our team's first instance of Swerve Drive, tuned PID/Feed Forward loops, and wrote code for various subsystems

## PROJECTS

---

### Natural Language Shell (NLSH)

*Creator & Software Engineer*

Remote

*July 2025 – Present*

- Created a lightweight command-line shell in C supporting natural language commands with tokenizer, intent parsing, and bash mapping.
- Developed cross-platform installer and documented architecture; exploring API integration for complex queries.

### Custom Controller

*Creator & Programmer*

Edison, NJ

*October 2024 – April 2025*

- Engineered a custom gamepad with PSoC, writing low-level C firmware for input polling and USB communication.
- Integrated with robotics driver station, improving operator clarity and reliability in competition.

## SKILLS

---

**Languages:** C, C++, Python, Java, JavaScript, Bash, HTML/CSS, LaTeX

**Technologies:** Git, OpenCV, React, Node.js, Flask, SQL, Arduino, Linux, VS Code