Pradyunn Kale

West Lafayette, IN • kalepradyunn@gmail.com • +1 (617)-256-8890 • linkedin.com/in/pradyunnkale • github.com/pradyunnkale Embedded Software Engineer | Low-Level Firmware | Real-Time Systems

SKILLS

- **Programming:** C, C++, Python, Java, JavaScript, HTML/CSS, React
- Embedded & Hardware: STM32, Driver Development, KiCad, PCB Design (routing/layout), Sensors & Data Acquisition Systems
- Tools & Platforms: Git, Visual Studio Code, STM32CubeIDE, Linux, Microsoft Office
- CAD & Design: SolidWorks, Fusion 360, AutoCAD, Inventor
- Other: Photoshop, DaVinci Resolve

EXPERIENCE

Purdue Space Program (A SEDS Chapter), West Lafayette, IN

June 2025 – Present

Avionics Engineer - Liquids Team

- Developed device driver for ADS1158 analog-to-digital converter, enabling accurate sensor data acquisition for liquid propulsion systems.
- Developed device driver for LAN8742A Ethernet PHY driver to support network communication for onboard systems.
- Currently developing a device driver for BMM350 magnetometer to enhance system orientation sensing and navigation capabilities.
- Collaborated with the team to integrate low-level drivers into the overall embedded control firmware.
- Perform debugging and validation using logic analyzers and software tools to ensure hardware interface reliability.

PROJECTS

3D Holographic Display – Personal Project (ONGOING)

August 2025 - Present

Freshman Year at Purdue University

- Developed all motor control firmware in C for STM32 microcontroller, including PID control implementation (pid.c) to achieve precise rotational accuracy.
- Designed and tuned PID algorithms to stabilize motor movement, improving holographic image quality and reducing mechanical jitter.
- Created modular, maintainable C codebase for motor drivers and sensor integration to facilitate real-time feedback control.
- Conducted debugging and testing using hardware tools such as oscilloscopes and logic analyzers to ensure system reliability and performance.
- Planning and developing device drivers for LED activation and control to enhance visual effects and system interactivity in the holographic display

EDUCATION

Purdue University, West Lafayette, IN

August 2025 – Present (Expected May 2029)

Bachelor of Science in Electrical Engineering

- Cumulative GPA: N/A
- Relevant Coursework: Calculus I-III, Differential Equations, Programming with C, Physics I & II

Harvard Extension School, Cambridge, MA (Dual Enrollment)

September 2024 – May 2025

Grade 12

• Relevant Coursework: MATH-21B: Linear Algebra & Differential Equations (Grade: B), CSCI E-7: Introduction to Computer Science with Python (Grade: A)