

William Kindell Jr.

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PROFESSIONAL SUMMARY

Detail-oriented engineering student with hands-on experience in fabrication, product design, embedded systems, and technical troubleshooting. Demonstrated leadership through project ownership, team coordination, and process improvements across engineering, customer service, and student organizations.

EDUCATION

Missouri University of Science & Technology — Rolla, MO

Jan 2026 – May 2029

B.S. Electrical and Computer Engineering — GPA: 3.83/4.00

- **Honors & Awards:** Kurt Priester Scholarship (2025–2026); Dean's List (Spring 2026)

Acellus Academy — Online

Jan 2023 - June 2025

H.S. Diploma — GPA: 4.2/4.0

EXPERIENCE

Missouri University of Science and Technology: Student Wellbeing — Rolla, MO

Peer Wellness Educator — Student Health/Fitness

August 2026 - Present

- Lead wellness outreach through passive and active programs, including social media content and large-scale events.
- Collaborated with campus groups to promote wellbeing and deliver STEP UP! training presentations.
- Supported evening/weekend outreach to improve student engagement.

Tia's Tamales — Hamilton, MO

Prep Cook and Dishwasher

May 2026 - Present

- Increased kitchen throughput by reorganizing prep workflows and handling high-volume orders.
- Improved customer satisfaction by assisting service during peak hours.
- Maintained cleanliness and proactive restocking to support daily operations.

The Hamilton Handyman — Hamilton, MO

Skilled Laborer

Aug 2020 - Present

- Completed 100+ electrical, plumbing, carpentry, and landscaping projects, adapting plans to on-site challenges.
- Promoted for strong technical ability, independent problem-solving, and consistent quality.
- Improved scheduling, material staging, and communication workflows to reduce project delays.

Hunter Bright — Hamilton, MO

Lead Engineer

Jan 2023 – Jan 2024

- Designed 30+ archery/hunting products using Fusion 360, iterating prototypes for strength and manufacturability.
- Managed full product development cycles, coordinating requirements and revisions.
- Improved reliability through structured testing, failure-mode analysis, and engineering refinements.

Amazon Flex — Hamilton, MO

Courier and Receiver

Feb 2024 - Feb 2025

- Delivered 300+ packages weekly with 100% accuracy by optimizing routes and adapting to conditions.
- Reduced delivery time through efficient vehicle packing and sequencing.
- Maintained customer satisfaction by resolving delivery obstacles in real time.

JB's Thrift Stop — Hamilton, MO

Sales Associate

Aug 2016 – July 2021

- Organized inventory and displays to improve customer experience in a dynamic retail environment.
- Managed pricing, sorting, and categorization of incoming donations.
- Maintained store cleanliness and accessibility through consistent upkeep.

ACTIVITIES & LEADERSHIP

Mars Rover Design Team — Member (Feb 2026 – Present)

- Contributed to mechanical and electrical subsystem development by assisting with prototyping, testing, and integration tasks within a multidisciplinary engineering team.

IEEE — Member (Feb 2026 – Present)

- Strengthened technical competency by participating in professional development workshops and engineering seminars focused on circuits, embedded systems, and emerging technologies.

Society of Hispanic Professional Engineers (SHPE) — Member (Mar 2026 – Present)

- Supported community-building and outreach initiatives by engaging in networking events and assisting with engineering-focused student support activities.

International Students Club (ISC) — Vice President (May 2026 – Present)

- Coordinated campus inclusion events by managing planning, logistics, and communication workflows, improving engagement among international students.
- Enhanced club operations by organizing activities, delegating tasks, and supporting cross-cultural programming.

Joe's Peers — Member (Feb 2026 – Present)

- Promoted awareness of social issues, including isolation, anxiety, productivity, and media literacy, by staffing outreach tables and engaging students in peer-support conversations.

PROJECTS

ESP32 Climate Monitoring System — Embedded Systems & C Development

- Built a low-power ESP32 system integrating BME680/CCS811 sensors with SD logging.
- Developed C-based host analysis tools with CSV parsing, anomaly detection, unit tests, and CI workflows.
- Produced full engineering documentation and a multi-phase roadmap for modular firmware and cloud expansion.
- Source: github.com/williamkindell460-alt/Climate-Based-Monitoring-Device

Digital Logic Circuit Designs — Electrical Engineering

- Designed sequential systems using FSMs, K-maps, and next-state logic.
- Validated timing and reliability through manual analysis when simulations were unavailable.
- Completed full hardware workflow including verification and schematic documentation.

Elastic Energy Ring Launcher — Mechanical Engineering (Team Project)

- Led team design/testing of a spring-powered launcher, resolving durability issues through mechanism redesign.
- Conducted structured trials achieving consistent 10-ft launch performance.
- Iterated mechanical refinements for reliability and repeatability.

Blocks-Per-Second Display — Software Engineering (Java)

- Built real-time block-rate measurement with smoothing algorithms to reduce noisy input.
- Designed lightweight UI overlay with minimal performance impact.
- Source: github.com/williamkindell460-alt/Blocks-Per-Second-Display-Fabric

Password & Grid Generators — Software Engineering (Java/Kotlin)

- Developed secure password generator and random grid-placement tool in Java/Kotlin.
- Implemented custom randomness, validation, and coordinate-mapping logic for consistent output.

Custom Computer Table — Mechanical Design

- Designed a modular workstation in Fusion 360 with custom airflow channels, cable routing, piano tray, and monitor stand to address ergonomic and thermal-management challenges.
- Engineered components for compatibility with a standing-desk frame, ensuring structural stability and manufacturability.

Bow Hanger/Bow Stand — Product Design (Hunter Bright)

- Designed headrest-mounted bow hanger supporting > 10 lb loads; iterated for manufacturability and durability.
- Engineered limb-hook bow stand optimized for stability on uneven terrain.

SKILLS

Engineering & Technical: Fusion 360 (Advanced), prototyping, manufacturability analysis, digital logic, circuit fundamentals, mechanical design documentation, 3D printer maintenance.

Software: Java, JavaScript, HTML/CSS, Python, C/C++, Git, data structures/algorithms, CI workflows (clang-format, cppcheck).

Embedded & Systems: ESP32 development, UART/CRC telemetry, sensor integration, low-power firmware, SD logging, Linux/Windows/Android.

Leadership: Workflow optimization, project coordination, team communication, event planning, cross-functional collaboration.

Additional Education:

- **Relevant Coursework:** Calculus II, Calculus III (In Progress), Differential Equations, Linear Algebra; Physics I, Physics II (In Progress); Introduction to Digital Logic, Computer Organization and Design (In Progress), Computational Problem Solving (In Progress)
- **CLEP Exams Passed (Aug 2025-Jan 2026):** Calculus, Chemistry, College Composition, U.S. History II, American Government, American Literature, Microeconomics