Ayush Karkare

(484)-319-7085 | akarkare@purdue.edu | LinkedIn: Ayush Karkare | ayushkarkare.me

Education

Purdue University

West Lafayette, IN

May 2027 (Expected)

Bachelor of Science in Aeronautical and Astronautical Engineering

GPA: 3.96 / 4.00

Minor: Certificate in Entrepreneurship and Innovation

Dean's List and Semester Honors

Relevant Coursework: C Programming, Intro to Aero Design, Thermodynamics I, Aeromechanics I

Experiences

Consultant

Scope Consulting

West Lafavette, IN

August 2024 - Present

- Developed an AI-powered chatbot to condense a 2.5-day financial literacy and succession planning course for farmers into a 1-day, interactive digital experience, addressing accessibility and time-efficiency challenges
- Conducted a feasibility analysis on using pre-existing chatbot frameworks versus custom AI development, balancing the need for cost-effective implementation with the delivery of tailored financial guidance

Purdue Formula SAE

West Lafayette, IN

Team Member

January 2024 - Present

- Cooperated with a multidisciplinary team to integrate aerodynamic components with vehicle systems, focusing on optimizing performance through airflow analysis and design improvements
- Guided in hands-on aerodynamic testing and simulation processes, acquiring skills in advanced computational tools, and contributing to data-driven design decisions to enhance vehicle efficiency and performance

Boilerexams

West Lafayette, IN

Relations Expansion Lead

March 2024 - Present

- Collaborated with gener8tor, a nationally recognized accelerator, to shape our business strategy and transition towards a nonprofit model, enhancing our mission for social impact
- Managed the end-to-end process of software implementation projects with partner universities, from initial contact to deployment and feedback collection

Design Projects

Electric Bike Conversion Project

June 2024 - Present

- Designed and modeled a custom housing and motor assembly for an electric bike conversion with Siemens NX, incorporating standard parts from McMaster-Carr to ensure compatibility and streamline assembly
- Prototyped components using a 3D printer, iteratively testing and refining the fit and durability, ensuring compatibility with a bike's existing frame and mechanical systems
- Integrated electrical components through the VESC tool, configuring and programming the motor controller to achieve optimal performance and reliability, demonstrating a hands-on approach to electrical engineering principles

Thermodynamics Property Calculator

November 2024

- Engineered a MATLAB-based thermodynamics calculator using MATLAB App Designer, enhancing tabulation efficiency with optimized interpolation algorithms and an intuitive interface
- Developed a React and Flask web application using Pandas for real time thermodynamic calculations, supporting precise property and state determinations

Biophotovoltaics Product Research and Development

November 2023 - Present

- Presented Biovolt, a sustainable energy solution for farmers, to a panel of judges, securing \$2,500 for further product development through the Purdue University Moonshot Pitch Challenge and PA Governor's STEM Competition
- Partnered with Purdue Innovates, lawmakers, a team of multidisciplinary engineers, and farmers to refine the concept of Biovolt, ensuring its feasibility and market potential

VEX Robotics Team Designer and Builder

September 2016 - May 2023

- Designed and contributed to the ideation, development, and design of robot components using technical drawings, prototypes, and CAD Software to improve the functionality of the robots
- Recognized with the prestigious Design Award at the World Championship, acknowledging excellence in the ideation, development, and design of robot components, highlighting a high level of expertise and innovation in the field

Skills/Awards

- Technical Fusion 360, Autodesk Inventor, Siemens NX, C++, Microsoft Office, Arduino Programming, Python, MATLAB, 3D Printing
- Languages Hindi (Native Proficiency), German (Limited Working Proficiency)
- Awards/Certifications Eagle Scout (Class of 2020)