

PROFILE

Motivated student pursuing a Bachelor's degree in Electrical Engineering with a solid foundation from an Associate's degree in the same field. Experienced in hands-on, laborintensive work, with a proven track record of thriving in fast-paced, collaborative environments.

A skilled multitasker with a strong work ethic, I excel in teamwork, problem-solving, and organization. I am eager to take on challenges and contribute to the success of the team, bringing a reliable, dedicated, and resourceful approach to every task.

CONTACT

PHONE: (804) 839-2768

Portfolio WEBSITE: https://rjbailey.journoportfolio.com/

EMAIL: robertjamesbailey88@gmail.com

HOBBIES

Robotics Cars 3D Printing Design

ROBERT JAMES BAILEY

EDUCATION

J Sargeant Reynolds Community College / Germanna Community College 08/2021 – 05/2024

Graduated with an Associate of Science in Electrical/Computer Engineering. Old Dominion University 8/2024 - Current Currently pursuing a Bachelor's degree in Electrical Engineering.

WORK EXPERIENCE

Koontz Paint & Body Auto Body Tech

06/2023 – 08/2024 Collaborated with a team to restore wrecked vehicles to new condition, performing assessments, repairs, and applying finishes. Utilized various tools and techniques while upholding safety standards throughout the process.

Value City Furniture Warehouse Associate

08/2021 - 06/2023Worked safely and efficiently with other employees to prepare and label orders, ensuring accuracy for shipment and walk-in customers. Maintained the warehouse according to OSHA standards and performed inventory control to minimize errors and meet shipment timetables.

Minor's Fencing Laborer

06/2020 – 09/2020

Organized materials, tools, and equipment to support team members in achieving work goals and maintaining schedules. Worked alongside the team to prepare job sites, stock trucks, and install fences, utilizing construction tools and machinery effectively.

SKILLS

- Exposure to AutoCAD
- Teamwork & Collaboration
- Innovative and Creative
- Project Management
- Problem Solver
- Experienced in Microsoft Word, Excel, & PowerPoint
- Circuit design and Analysis
- Hands on Experience with Lab equipment (Oscilloscope, Multimeter, MATLAB, Function Generator, Soldering Irons, Bread Boards, etc.)