

BHUVANESWARI B

ROBOTICS AND AUTOMATION ENGINEER

CONTACT INFO

bhuvaneswari2143@gmail.com (+91) 9363296365 NO.21.MohanNagar.Ellipilaichavadi.

Puducherry linkedin.com/in/bhuvaneswari-balamurugan-3425a0225

EDUCATION

B. Tech in Robotics and Automation (2024) Manakula Vinayagar Institute of Technology CGPA: 9.50

HSC - 2019 naculate Heart of Mary Higher Secondary School

Percentage: 64%

SSLC - 2017
Immaculate Heart Of mary High School
Percentage: 82%

TECHNICAL SKILLS

cceptional programming skills in Python and C, along with OpenCV, ROS (Robot Operating System), Gazebo, and

Proficient in designing Blue Prism, UI Path, UX design, AutoCAD, SolidWorks and HTML

Demonstrates a strong command of modern programming tools, including WPL software, and LabVIEW software

ACHIEVEMENTS

Created 3 bots and get a badge from UIPATH academy

Paper presentation in sri Venkateshwara college of engineering 1st prize on lot based project expo

PROFILE

Exceptional programming skills in Python and C, along with expertise in OpenCV, ROS (Robot Operating System), Gazebo, and machine tearning concepts, empowering the development of advanced and intelligent applications.

Proficient in designing with a versatile skill set encompassing Blue Prism, UI Path, UX design, AutoCAD, and SolidWorks, ensuring the creation of visually stunning and user-centric experiences.

INTERNSHIP

TECHNICAL SUPPORTER

Cornerstone Engineering Solutions

Demonstrated technical process by successfully developing the outer panel and wire connections in Programmable Logic Controller (PLC).

Created a highly efficient and effective PLC program for an advanced car parking system, contributing to streamlined operations and enhanced user experience

PROJECTS

MAGNETIC TAPE FOLLOWING ROBOT

Implemented a sophisticated magnetic tape tracking system for precise navigation, utilizing sensor technology

Designed with a robust lifting mechnism empowering the robot to effortlessly

Designed with a robust lifting mechnism empowering the robot to effortlessly handle handling weighting up to 10 Kg.

AUTOMATIC WHEAT DRYING ROBOT

Integrated sustainable practices by using solar energy, enabling uninterrupted operation for an impressive 6-hour duration while prioritizing environmental conservation.

Engineered an advanced robotics solution for efficient wheat management, handling, spreading, drying, picking, and storing operations.

AREA OF INTEREST

Modelling And Simulation programming For Robotics. Electronics devices and Circuits