

AARJAN BUDATHOKI

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WORK EXPERIENCE

Engineering Intern Nov 2023 – Jan 2024

Abhiyan Engineering Nepal Pvt. Ltd.

Lalitpur, Nepal

- Worked in embedded system of PSLM(Programmable Sand Level Measurement) Device
- Worked in hardware design, system design and system integration of PSLM

Work Student Aug 2022 – Sep 2023

Robotics Club, IOE Pulchowk Campus

Lalitpur, Nepal

Aug 2023

Feb 2023

- Implemented Kinematics Modeling and Odometry of four Omniwheeled Motion Robot.
- Implemented Linear Controllers for Position and Velocity Tuning of Brushed and Brushless DC Motor.
- Manual tuning, Heuristic based Tuning called Ziegler Nichols Tuning and Self Learning Tuning called Fuzzy PID Controller.
- Design & Fabrication of Main Controller Board of the R2 BOT and Power Supply of Bots in ABU ROBOCON 2022.

EDUCATION

Bachelor in Electronics, Communication and Information EngineeringApr 2021 – PresentTribhuvan University, Institute of Engineering, Pulchowk CampusLalitpur, NepalHigh SchoolJun 2018 – Dec 2020Hetauda School of Management and Social SciencesHetauda, Nepal

PROJECTS

Self-Driving Car Ongoing

Minor Project, Tribhuvan University

- Integrated ros2_control for Precise Control of Car with Ackermann Geometry.
- •SLAM algorithm implementation for precise visual Lidar Map of Dynamic Environment.
- Incorporated nav2 Stack for Autonomous Navigation.

Elephant and Rabbit Robot

ABU Robocon 2023 (Cambodia), Robotics Club Pulchowk Campus

R1 and R2 Robot Aug 2022

ABU Robocon 2022 (India), Robotics Club Pulchowk Campus

Maze Generation and Solving Algorithm

Data Structures and Algorithms Project, 4th Semester

- Implemented DFS algorithm for Maze Generation.
- Used different Shortest Path Finding Algorithms like Dijkstra and A* algorithm.

Self-Balancing Robot Jul 2022

Instrumentation Project 3rd Semester

• Implemented PID Control for Angle Equilibrium using IMU.

OTHER PROJECTS

End to End Learning for self driving cars in simulator

Data Augmentation, Tensorflow, CNN Architecture, Behavorial Cloning

Oct 2023 Dec 2023

House Price Prediction with various Models and Techniques

Utilized various libraries for Data Analysis, Preprocessing & Model Training.

Tic Tac Toe game with AI using Minimax Algorithm & Alpha Beta Pruning

Simulated using advanced AI techniques like Minimax Algorithm

HONORS AND AWARDS

Mabuchi Motor Award	Aug 2023
Madaciii Motol Mwala	11ug 2020

ABU Robocon 2023, Asia-Pacific Robotics Competition, held in Cambodia

2nd Runner Up Aug 2022

ABU Robocon 2022, Asia-Pacific Robotics Competition, held in India

Nagase Award Aug 2022

ABU Robocon 2022, Asia-Pacific Robotics Competition, held in India

Dronacharya Title Winner Jan 2024

LOCUS 2024

TEACHING EXPERIENCE

Hardware Fellowship 2024	Jul 2024
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Locus 2025, 8 Days Workshop IOE, Pulchowk Campus

Robo Line Dash Jan 2024

Locus 2024, 2 Days Workshop IOE, Pulchowk Campus

COMMUNITY INVOLVEMENT

Robotics Club, Pulchowk Campus Apr 2022 – Present

Participation in ABU Robocon 2023 Lalitpur, Nepal

IEEE Student, Pulchowk CampusJan 2024 – Present

General Member Lalitpur, Nepal

LOCUS 2025, Pulchowk Campus Jun 2024 – Present

Executive Committee Member Lalitpur, Nepal

SKILLS

Programming: Python, C, C++, MATLAB, Socket Programming

ROS2: ros2_control, ros2_controllers, SLAM, Navigation Stack

Tools: yolov8, kalman_filter, OpenCV

Hardware: Arduino, STM32Boards, Esp32

Software: Kicad, Altium, STM32CubeMonitor, STM32CubeProgrammer

Document Creation: LaTex, Inkscape, Vim